



Nor-Cal Products

where technology takes shape















vacuum products catalog

1 Section Four

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| / | 4.1 | General Information | 130 |
|-----------------------------|-----|-------------------------------|-----|
| $\mathcal{O}_{\mathcal{I}}$ | 4.2 | Throttling Butterfly Valves | 131 |
| | 4.3 | Throttling Valve Heaters | 134 |
| | 4.4 | Throttling Pendulum Valves | 135 |
| | 4.5 | Adaptive Pressure Controllers | 140 |
| | 4.6 | Capacitance Diaphragm Gauges | 142 |
| _ | 4.7 | Accessories and Spare Parts | 146 |



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Tel: +65 6634-1228 Fax: +65 6634-1008 SECTION 4.1

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Intellisys

Downstream Pressure Control General Information

Intellisys ADAPTIVE PRESSURE CONTROL COMPONENTS

The Fastest, Most Precise Pressure Control System

Nor-Cal Products offers unequalled performance with IntellisysTM downstream pressure control products, providing measurable process benefits through higher resolution, speed and reliability. These benefits are the direct result of two core functions embedded in all Intellisys control systems.

First, a unique patented closed-loop motor control technology, which is a combination of electronics hardware and software, resides in every Intellisys controller. This allows Intellisys control valves to be operated at high rates of speed and with extremely fine positional resolution, while using standard off-the-shelf stepper motors.

Second, capitalizing on the high motor speed and fine resolution is an adaptive pressure control algorithm that yields near flawless pressure control performance over a wide range of system conditions without the need to "tune" or "learn" PID parameters.

Adding to the pressure control system benefits is a host of valve functions and features aimed at optimizing control performance and reliability. These include the selection of direct-, gear- and ballscrew driven valves that do not rely on notoriously unreliable mechanical or optical switches to determine the valve stroke end-points. Instead, bulletproof hard stops that are sensed by the closed-loop motor position feedback signals serve as the open and closed indicators. Last, all Intellisys control valves, regardless of type, have been designed with controllability and conductance in mind. Optimally designed throttle plates and actuation mechanisms therefore provide an essential contribution to the overall behavior and performance of the downstream pressure control system.

Products

Every complete downstream pressure control system design incorporates three components including a throttle valve, valve controller and vacuum gauge. Nor-Cal Products has products available in all of these categories. The selection of throttling products includes families of butterfly and pendulum valves, as well as a number of special drives used to operate other types of fluid control devices.. The choice of valve depends on the intended application, but each is available in a wide range of sizes and flange types with many optional functions and features, and all of them feature the closed-loop motor control capability that results in high speed and ultra-fine resolution.

Adaptive pressure controllers are available for each type of valve or valve drive, and generally come in two styles. The stand-alone buried box controllers are ideal for applications where expanded communications or user interfaces are desired. For installations where installation space is of concern, the on-valve IO+ Series controllers may be a preferred choice. Regardless of type, all Intellisys controllers are powered by Digital Signal Processors (DSP) and have many available host communications interfaces such as RS-232, RS-485, DeviceNet, Ethernet, and Analog/TTL. Nor-Cal Products capacitance

diaphragm gauges (CDG) feature an utlra-stable ceramic



utira-stable ceramic diaphragm and advanced digital circuitry in all unheated and heated models. The gauges are available in all common ranges and can be supplied with most popular pipe fittings and connector types.

Throttling Butterfly Valves High actuation speed and ultra-fine position resolution

The Intellisys throttling butterfly valves (TBV) are available in a wide range of sizes and flange types and come standard with compact and low-cost direct drives. More powerful geared drives are available to drive the larger valves, or even smaller ones when used in aggressive processes. All TBV styles use long time proven and reliable off-the-shelf stepper motors that deliver smooth operation, high actuation speed and ultra-fine position resolution. Different series and configurations



exist to allow for operation in all types of downstream pressure control applications including those using very low flow combined with high control pressures. Intellisys TBVs are non-sealing and are unsuitable as isolation valves. When combined with an Intellisys controller, the fast response Nor-Cal Products TBVs enable vacuum systems to reach process pressures sooner, reducing cycle time and increasing throughput. Furthermore, the high precision valve movement assures pressure control accuracy at 0.25% of set point, and often well within. Available controllers for TBVs

within. Available controllers for TBVs include the buried box APC-family and the on-valve IQ and IQ+ series.

Features and Benefits

- Higher system throughput
- Optimally designed throttle plates for improved controllability
- Smallest footprint available
- Direct drive motor for more compact and reliable design
- Fully serviceable valve motor subassembly
- 316 stainless steel and FKM seals on all wetted parts. Other seal materials are available.
- High open conductance
- Low closed conductance

Intellisys Technology

Many users want to know more about the underlying closed-loop control technology that forms the backbone of Intellisys control systems. A detailed paper describing the technology at hand can be found at **www.n-c.com/GainControl** or by scanning this QR-code.



Alternatively, give our Intellisys technical support staff a call at **800-824-4166**.



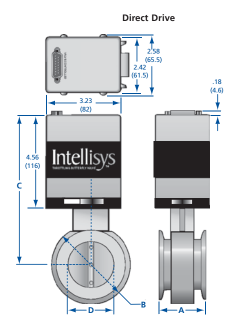
Downstream Pressure Control Throttling Butterfly Valves

Direct Drive Throttling Butterfly Valves

| MODEL NUMBER | NOMINAL ID | FLANGE TYPE | | | | | WEIGHT |
|-----------------|---------------|----------------|-------------|-------------|------------|-------------|------------|
| TBVP-D-NW-25 | DN 25 | NW | 2.25 (57.1) | 2.75 (69.8) | 6.68 (169) | 0.87 (22.1) | 5.50 (2.5) |
| TBVP-D-NW-40 | DN 40 | NW | 2.25 (57.1) | 2.75 (69.8) | 6.68 (169) | 1.39 (35.3) | 5.30 (2.4) |
| TBVP-D-NW-50 | DN 50 | NW | 2.00 (50.8) | 3.36 (85.3) | 6.99 (177) | 1.98 (50.3) | 5.50 (2.5) |
| TBVP-D-ISO-63 | DN 63 | ISO-F | 1.00 (25.4) | 5.12 (130) | 7.44 (189) | 2.44 (62.0) | 7.50 (3.4) |
| TBVP-D-ISO-80 | DN 80 | ISO-F | 1.00 (25.4) | 5.71 (145) | 7.76 (197) | 2.94 (74.7) | 8.80 (4.0) |
| TBVP-D-ISO-100 | DN 100 | ISO-F | 1.00 (25.4) | 6.50 (165) | 8.19 (208) | 3.85 (97.8) | 9.50 (4.3) |

Gear Drive Throttling Butterfly Valves

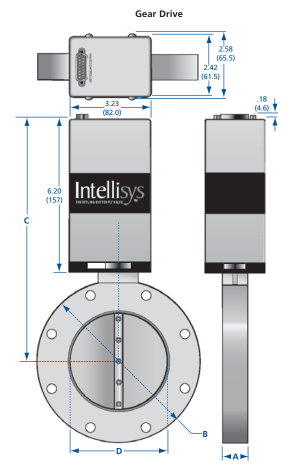
| MODEL NUMBER | NOMINAL ID | FLANGE TYPE | | | | | WEIGHT |
|-----------------|---------------|----------------|-------------|------------|------------|------------|-------------|
| TBVP-G-ISO-160 | DN 150 | ISO-F | 1.62 (41.1) | 8.90 (226) | 10.5 (266) | 5.67 (144) | 21.8 (9.9) |
| TBVP-G-ISO-200 | DN 200 | ISO-F | 1.62 (41.1) | 11.2 (284) | 12.5 (317) | 7.87 (199) | 28.5 (12.9) |
| TBVP-G-ISO-250 | DN 250 | ISO-F | 1.62 (41.1) | 13.2 (335) | 13.5 (342) | 9.88 (250) | 38.0 (17.3) |



Seal Material Options

| SEAL MATERIAL | CODE |
|------------------|-------------------|
| FKM | Default (no code) |
| Kalrez 4079 | -K79 |
| Kalrez 8085 | -K85 |
| Kalrez 8575 | -K75 |
| Kalrez 9100 | -K91 |
| Chemraz E38 | -C38 |
| Dupra 192 | -D19 |
| Perlast G74P | -PP7 |

Example: TBVP-G-600-ISO-160-K75 Gear drive TBV with 6 inch bore, ISO 160 flanges and Kalrez 8575 O-rings.



SECTION 4.2 Intellisvs

SPECIFICATIONS

General **Compatible Controllers:** Direct drive: 200-series

Geared drive: 100-seres buried box Valve position: Visual indicator

Construction

- Wetted materials: 316 stainless steel, seal material (see below) Seals: FKM standard. Kalrez, Chemraz,
- Perlast and other materials available on request.

Operation

Motor power input: Supplied by BQC controller.

Differential pressure: 1.1 bar maximum

across the valve plate Forced heating capabilities: Valves may be heated up to 200°C with optional external heaters, provided seal and coupling material is specified to

handle such temperatures. Process gas temperature capabilities:

For process gas temperatures in excess of 100°C, please consult with Nor-Cal Products Intellisys technical support for proper selection

of seal materials and other design considerations. Ambient operating conditions:

0-60°C@0-95% humidity

Leak rate: 1 × 10⁻⁹ mbar·liter/sec He

Inherent performance

Maximum speed: Open to closed in 125 msec (direct), 250 msec (geared) Control resolution: 3.2 arc second (direct),

0.2 arc second (geared)

Maximum torque: 280 in-oz (direct), 2100 in-oz (geared)

Pressure Control Performance

(when used with an Intellisys controller)

Accuracy: The greater of 5 mV or 0.25% of reading

Repeatability: Within 2.5 mV or 0.12% of reading

Control range: 0.5% - 100% of the vacuum gauge range

Reliability

(99% confidence level, in clean environment)

O-ring cycle life: 5 million open-close cycles MTBF: >50,000 hrs. continuous operation

Approvals

CE (EMC and machinery directives)

All dimensions are in inches (mm) & weights are in pounds (kg), unless otherwise noted.



SECTION 4.2

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Downstream Pressure Control Throttling Butterfly Valves

IQ+ Throttling Butterfly Valves

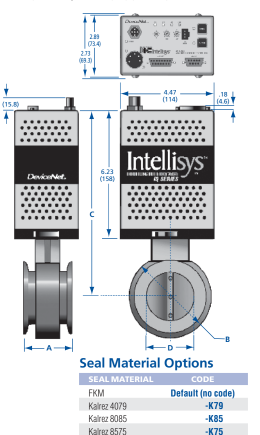
Nor-Cal Products IQ+ controller is available on the complete line of regular and sealing Throttling Butterfly Valves (TBV and TBVS) turning what is very good performance into best-in-class process control. The IQ+ controller is an on-valve integral control & drive unit that is fully RoHS compliant with 100% lead-free circuit board content. User interfaces include an ODVA certified DeviceNet protocol and physical layer, as well as standard RS-232 communications. Gauge power capabilities have been

upgraded to a full 1500 mA at +/-15 VDC in order to power two heated CDG's directly from the IQ+ unit. In addition, a battery backup feature is available that can be used to bring the valve to a fail-closed or fail-open safe position in the event of system power loss. Last, the IQ+ adaptive pressure control algorithm has been significantly improved to better deal with difficult control situations, in particular at conditions that typically occur at low pressures and low flows. For larger system pressure control requiring multiple pumps and forelines, such as on flat panel, industrial coating or photovoltaic tools, it is easily possible to gang up to ten valves together. Multi-valve Master/Slave system control like this is facilitated via the Nor-Cal-Net intervalve communications system. One IQ+ operated valve serves as the master with communications to the host tool, gauge input and has direct command over the control position of the remaining slave valves. The IQ+ controlled butterfly valves are the right answer to any new or challenging pressure control application.

| MODEL NUMBER | NOM. ID | FLANGE TYPE | | | | | WEIGHT |
|-----------------|------------|----------------|-------------|-------------|------------|-------------|-------------|
| TBV-QPD-NW-25 | DN 25 | NW | 2.25 (57.1) | 2.75 (69.8) | 8.34 (211) | 0.87 (22.1) | 5.50 (2.5) |
| TBV-QPD-NW-40 | DN 40 | NW | 2.25 (57.1) | 2.75 (69.8) | 8.34 (211) | 1.39 (35.3) | 5.30 (2.4) |
| TBV-QPD-NW-50 | DN 50 | NW | 2.00 (50.8) | 3.36 (85.3) | 8.65 (219) | 1.98 (50.3) | 5.50 (2.5) |
| TBV-QPD-ISO-63 | DN 63 | ISO-F | 1.00 (25.4) | 5.12 (130) | 9.10 (231) | 2.44 (62.0) | 7.50 (3.4) |
| TBV-QPD-ISO-80 | DN 80 | ISO-F | 1.00 (25.4) | 5.71 (145) | 9.42 (239) | 2.94 (74.7) | 8.80 (4.0) |
| TBV-QPD-ISO-100 | DN 100 | ISO-F | 1.00 (25.4) | 6.50 (165) | 9.85 (250) | 3.85 (97.8) | 9.50 (4.3) |
| TBV-QPD-ISO-160 | DN 150 | ISO-F | 1.62 (41.1) | 8.90 (226) | 10.4 (264) | 5.87 (149) | 21.8 (9.9) |
| TBV-QPD-ISO-200 | DN 200 | ISO-F | 1.62 (41.1) | 11.2 (284) | 12.4 (315) | 7.87 (199) | 28.5 (12.9) |
| TBV-QPD-ISO-250 | DN 250 | ISO-F | 1.62 (41.1) | 13.2 (335) | 13.3 (337) | 9.88 (250) | 38.0 (17.3) |
| TBV-QPD-ISO-320 | DN 300 | ISO-F | 1.62 (41.1) | 16.7 (424) | 15.4 (389) | 12.3 (312) | 51.0 (23.2) |
| | | | | | | | |

Note: QPD can be replaced with QPDB, QPDG and QPDBG

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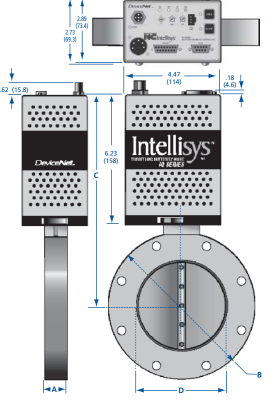


Kalrez 9100

Chemraz E38

Perlast G74P

Dupra 192



Example: TBV-QPDBG-400-ISO-100-C38 IQ+TBV with DeviceNet, battery

backup, guage power, 4 inch bore, ISO 100 flanges and Chemraz E38 O-rings



SPECIFICATIONS General

Controller Options: QPD: DeviceNet/RS232 interface QPDB: DeviceNet/RS232 interface, with battery back-up QPDG: DeviceNet/RS232 interface, with gauge power QPDBG: DeviceNet/RS232 interface, with battery back-up and gauge power Contact the factory for other interfaces such as Analog, TTL, RS-485 and Ethernet. Valve position: Visual indicator

Construction

Wetted materials: 316 stainless steel, seal material (see below)

Seals: FKM standard. Kalrez, Chemraz, Perlast and other materials available on request.

Operation

Power input: +24 VDC Differential pressure: 1.1 bar maximum across the valve plate Forced heating capabilities:

Valves may be heated up to 150°C with optional external heaters.

Process gas temperature capabilities: For process gas temperatures in excess of 100°C, please consult with Nor-Cal Intellisys technical support for proper selection of seal materials and other

design considerations. Ambient operating conditions: 0-60°C @ 0-95% humidity

Leak rate: 1 × 10⁻⁹ mbar·liter/sec He

Inherent performance

Open to close speed: 125 msec Control resolution: 0.4 arc second Maximum torque:

DN-25 to DN-100 : 280 in-oz DN-160 to DN-320:700 in-oz

Pressure Control Performance (when used with an Intellisys controller)

Algorithm: Improved for better stability and faster transitions Accuracy: The greater of 5 mV or 0.25% of reading **Repeatability:** Within 2.5mV or 0.12% of reading **Control range:** 0.5% - 100% of the vacuum gauge range

Reliability

(99% confidence level, in clean environment) O-ring cycle life: 5 million open-close cycles

MTBE: >50 000 hrs continuous

Approvals

RoHS compliant **ODVA** certified DeviceNet CE (EMC and machinery directives)

All dimensions are in inches (mm) & weights are in pounds (kg), unless otherwise noted

-K91

-C38

-D19

-PP7

Downstream Pressure Control Throttling Butterfly Valves

NEW Performance Engineered IQ+ Throttling Butterfly Valves with J-Lock Seal Technology

The dynamic range, or controllable conductance, of these valves spans from 0.01 liter/sec at closed for the 40mm size up to 600 liter/sec using the 100mm size valve in the full open position. When combined with the Intellisys™ on-board IQ+ controller, the J-Lock TBV valves can be used to control chamber pressures up to 1 bar and beyond, even with very low gas flow rates. Some users combine the valve controls with a differential pressure gauge, which enables precise pressure control either just above or just below atmospheric pressure. The ultra-fine motor resolution of the IO+ controller enables extremely precise valve plate movement resulting in very smooth and stable system pressures. The precision of the micro-stepping drive also enables the J-Lock TBV to be used as a soft-start or soft-pump valve whereby the chamber evacuation rate can be controlled to a constant

value (ex. 1 mbar/sec decay). Simply issue the rate value command to the controller and run it in evacuation pressure control mode. Process by-product mitigation is accomplished by heating the valve body, either by use of heater jackets

or integral cartridge heaters. The J-Lock TBV valve can be baked out to 120°C as long as precautions are taken to ensure the IO+ controller does not exceed 45°C. Higher temperature options are available but require consultation with Nor-Cal Products' technical team.



| MODEL NUMBER | NOM. ID | FLANGE TYPE | | | | | WEIGHT |
|---------------|---------|-------------|------------|------------|-------------|------------|----------------|
| TBJ-QP-NW-40 | DN 40 | NW-40 | 2.3 (58.4) | 3.0 (76.2) | 8.5 (215.9) | 1.2 (30.5) | 7.8 lbs. (3.5) |
| TBJ-QPA-NW-40 | DN 40 | NW-40 | 2.3 (58.4) | 3.0 (76.2) | 8.5 (215.9) | 1.2 (30.5) | 7.8 lbs. (3.5) |
| TBJ-QPD-NW-40 | DN 40 | NW-40 | 2.3 (58.4) | 3.0 (76.2) | 8.5 (215.9) | 1.2 (30.5) | 7.8 lbs. (3.5) |

Features

- Patented design combines near foreline sealing with downstream pressure control
- Achieve high pressure control with minimal gas flow
- Avoid load lock condensation or particle generation by regulating evacuation rates
- Highest system throughput and fastest actuation speed
- Ultra-fine position resolution
- Reduced maintenance downtime
- CE marked / fully REACH and RoHS compliant
- Available in stainless steel with NW 40 flanges

Seal Material Options

| SEAL MATERIAL | CODE |
|---------------|-------------------|
| FKM | Default (no code) |
| Kalrez 4079 | -K79 |
| Kalrez 8085 | -K85 |
| Kalrez 8575 | -K75 |
| Kalrez 9100 | -K91 |
| Chemraz E38 | -C38 |
| Dupra 192 | -D19 |
| Perlast G74P | -PP7 |





SPECIFICATIONS

General

Controller Types:

QP: RS232 interface QPA: Analog TTL/RS232 interface **QPD:** DeviceNet/RS232 interface Contact the factory for other interfaces such as, RS-485 and Ethernet

- Controller Options:
- B: Battery back-up G: Gauge power

Example: TBJ-QPDBG-NW-40: DeviceNet/RS232 interface, with battery back-up and gauge power

Construction

Body, Support Plate and Shaft: 316 stainless steel J-Lock Seal Plate: PTFE (GL20) Shaft Seals: FKM standard. Kalrez, Chemraz,

Perlast and other materials available on request

Operation

Power input: +24 VDC

Differential pressure: 1.1 bar maximum across the valve plate

Forced heating capabilities: Valves may be heated up to 120°C with optional external heaters.

Process gas temperature capabilities: For process gas temperatures in excess of 100°C, please consult with Nor-Cal Intellisys technical support for proper selection of seal materials and other design considerations.

Ambient operating conditions: 0-60°C @ 0-95% humidity Leak rate: 1 × 10-9 mbar·liter/sec He

Inherent performance

Open to close speed: 625 msec Control resolution: 0.1 arc second Maximum torque:

DN-40 to DN-100: 1900 in-oz **Pressure Control Performance**

(when used with an Intellisys controller)

Algorithm: Improved for better stability and faster transitions

Accuracy: The greater of 5 mV or 0.25% of reading Repeatability: Within 2.5 mV or 0.12% of reading Control range: 0.5% - 100% of the vacuum gauge range

Reliability

(99% confidence level, in clean environment)

O-ring cycle life: 5 million open- close cycles J-Lock Seal life: 2.5 million open-close cycles

Approvals

RoHS compliant

ODVA certified DeviceNet CE (EMC and machinery directives)

All dimensions are in inches (mm) & weights are in pounds (kg), unless otherwise noted.





Intellisv



Throttle Valve Heaters

Many semiconductor processes are carried out in vacuum chambers with internal temperatures of several hundred degrees Celsius. Process by-products exit the chamber in vapor phase, but sublimate in the foreline and vacuum pump exhaust when gas temperatures drop sufficiently for them to form solids. The resultant buildup can increase wafer defects from particle backstreaming, reduce throughput of vacuum lines, impede the function of throttle valves and isolation valves, damage some dry pumps and reduce the efficiency of the scrubber. This buildup can be reduced or eliminated by heating vacuum lines and associated components from the chamber to the scrubber, or by using a combination of heaters and foreline traps, which collect the by-products preventing them from continuing downstream. Heater jackets with a UL recognized electronic thermostat for fixed setpoint applications is available for

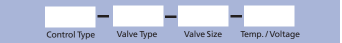
temperatures up to 150°C. For fully adjustable temperature set-points up to 200 °C, a UR/CE certified heater with a Type K thermocouple and PID controller can provide precise temperature control. Standard heaters cover the entire valve body, and in the case of butterfly valves also the mating flanges. As such, heaters for NW-flanged TBV's are provided with special aluminum clamps. Standard ¹/₂ inch (12.7mm) insulation add-on heaters are available for all Throttling Butterfly Valves. These can be purchased and installed separately provided that the valve is fitted with the proper high temperature seals and other thermally compatible components. Heaters for Throttling Pendulum Valves are integral to the valve, and must be ordered together. Field retrofit of a heater onto a TPV is not possible.

Special heater solutions or higher temperature control for all valves may be available. Call for details.



Heater Jacket Part Number and Ordering Information

Please use the following part numbering tree to specify the heater jacket to fit your throttling butterfly valve. *Note: All part number combinations may not be valid or available. Contact Nor-Cal Products for the latest pricing, availability and other options.*



| Control Type | | Valve Type | | Valve Size | | Temperature/Volt | tage |
|-------------------------------------|------|----------------------|------|---------------|------|--------------------------|------|
| CONTROL TYPE | CODE | VALVE TYPE | CODE | VALVE SIZE | CODE | TEMPERATURE & VOLTAGE | СС |
| PID control* | HC | Throttling butterfly | TBV | 1.00* | 100 | HC type, 120 VAC | 2 |
| Electronic thermostat | HTE | | | 0.50* | 150 | HC Type, 208 VAC | 2 |
| * Requires separate PID controller. | | | | 2.00* | 200 | HTE type, 90°C, 120 VAC | 0 |
| (See controllers Section 6.) | | | | 2.50 | 250 | HTE type, 90°C, 208 VAC | 0 |
| | | | | 3.00 | 300 | HTE type, 120°C, 120 VAC | 1 |
| | | | | 4.00 | 400 | HTE type, 120°C, 208 VAC | 1 |
| | | | | 6.00 | 600 | HTE type, 150°C, 120 VAC | 1 |

* Includes two special NW clamps

Example 1: HC-TBV-250-201 PID controlled jacket for 2.5 inch ID TBV. 120 VAC.

8.00

10.0



152

800

1200

1000

HTE type, 150°C, 208 VAC

Downstream Pressure Contro Throttling Pendulum Valves (TPV)



Unmatched Pressure Control Performance and Low Particle Generation

Nor-Cal Products' line of Intellisys pendulum valves provides equipment manufacturers with unmatched pressure control performance and low particle generation. Other pendulum valves use one actuation method to move the gate and another method to seal, creating an "out of control" area near the closed position. To compensate for this. system designers often add secondary bypass lines with costly throttling butterfly valves for high pressure, high flow regimes, such as NF3 cleans. Intellisys pendulum valves utilize the same exclusive closed loop motor technology as other Nor-Cal Products control valves, but also feature a patented Penduroll actuator mechanism to move the sealing gate rapidly across the valve bore and transition to the axial direction. The result is precise pressure control over the entire valve stroke, most notably near the closed position. The Intellisys control system is the only choice for demanding 300mm Etch and CVD

applications which require fast, accurate pressure control across the entire range of critical process flows and chamber pressures.

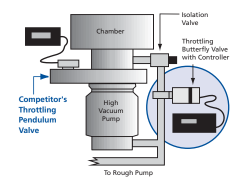
The Intellisys closed loop motor control monitors and controls the exact position of the valve's gate mechanism. When combined with an Intellisys adaptive pressure controller, the pendulum valves provide up to 160 million steps of positional resolution to position the gate exactly where it needs to be to control pressure or to seal. In addition, the Nor-Cal Products control system's speed of actuation is unequaled in providing optimal transient response, pressure set-point stability and overall process improvement. The APC's adaptive algorithm outperforms "learn modes" by optimizing phase and gain settings in real time during varying chamber pressure and flow conditions. In-situ serviceability of the valve is made possible through the incorporation of a removable bonnet cover. The entire gate assembly and

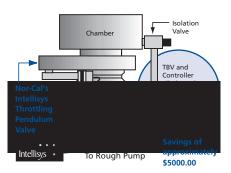
sealing O-ring can be accessed without removing the valve from the system, making regular inspections, cleanings and O-ring replacements quick and easy.

Nor-Cal Products also offers pneumatically actuated isolation pendulum valves that contain the same patented Penduroll mechanism that is found in the throttling valves. For more information about these valves, please refer to the Isolation Valves section of this catalog.

Features and Benefits

- Space saving, low cost design
- Low particle generation
- High reliability
- Easy maintenance, split body allows O-ring replacement without removing valve from system
- Body can be heated up to 150°C with optional heater jackets
- Available in ISO and JIS flange styles





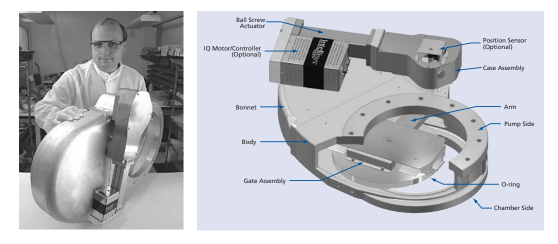
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SECTION 4.4





Downstream Pressure Control Throttling Pendulum Valves



TPV Part Number and Ordering Information

120 VAC

120 VAC

120 VAC

208 VAC 208 VAC

208 VAC

Please use the following part numbering tree to add the appropriate options for a TPV to fit your application. Note: All part number combinations may not be valid. Contact Nor-Cal Products for the latest pricing, availability and other options.



Heater Options

None 90ºC thermostat

Seal Material Options

| CODE | SEAL MATERIAL | CODE |
|-------------|------------------|-------------|
| Leave blank | FKM | Leave blank |
| HT091 | Kalrez 4079 | -К79 |
| HT121 | Kalrez 8085 | -K85 |
| HT151 | Kalrez 8575 | -K75 |
| HT092 | Kalrez 9100 | -K91 |
| HT122 | Chemraz E38 | -C38 |
| HT152 | Dupra 192 | -D19 |
| | Perlast G74P | -PP7 |

Other Options

120ºC thermostat

150ºC thermostat

90ºC thermostat

120ºC thermostat 150ºC thermostat

| OTHER OPTIONS | CODE |
|--|-------------|
| Motor actuator position R* (default) | Leave blank |
| Motor actuator position T* | Т |
| Pump-out port (NW-16 size on DN160 and DN200 NW-40 size on DN250, DN320 and DN35 | U |
| Open / closed position indicators (Optical with indicating LEDs) | W |
| Mirror image body configuration | Z |
| *See dimension diagram on facing page | |

Example 1: TPV-800-ISO-200-MB-HT122-K79-T

TPV with 8 inch ISO flanges, bright dipped aluminum, heated to 120°C with thermostat control, 208 VAC operation, Kalrez 4079 compound O-ring material and motor actuator in T position

Example 2: TPV-QPDB-ISO-250-C38

IQ+ TPV with DeviceNet and battery backup, 10 inch ISO flanges and E38 Chemraz O-ring material.

Body Materials Available

Standard TPV bodies are cast aluminum that have been either bright dipped or hard anodized. Some sizes are machined and either bright dipped or hard anodized. The model number denotes the body material and surface treament used for each size.

Note: Some sizes are not available in both machined and cast bodies.

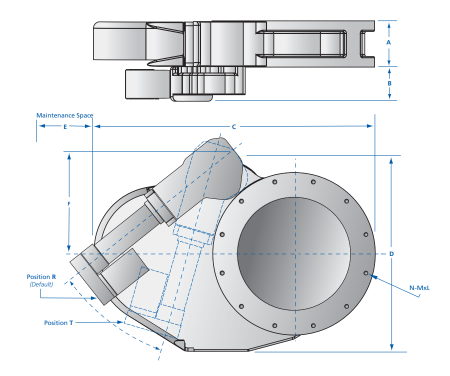
| BODY MATERIAL | CODE |
|---------------------------------|---------|
| Cast bright dipped aluminum | Default |
| Cast Type III hard anodize | HA |
| Machined bright dipped aluminum | MB |
| Machined Type III hard anodize | НМ |

Downstream Pressure Control Throttling Pendulum Valves

Throttling Pendulum Valves

| MODEL NUMBER NOM: ID FLANGE FLANGE A B C D E F N M L WEIGHT TPVP-ISD-160-MB DN 160 ISO-F 315 378 15.9 12.2 531 850 8 M10 (10.0) (40.0) TPVP-ISD-160-HM DN 160 ISO-F 315 378 15.9 12.2 531 850 8 M10 (10.0) (40.0) TPVP-ISD-200-MB DN 200 ISO-F 346 378 19.9 14.4 6550 92.9 12 M10 (10.0) (42.2) TPVP-ISD-200-HM DN 200 ISO-F 346 378 19.9 14.4 6550 92.9 12 M10 (10.0) (62.2) TPVP-ISD-250 DN 250 ISO-F 334 378 138 166 846 94.9 12 M10 (10.0) (62.1) TPVP-ISD-250 DN 250 ISO-F 4.72 4.06 30.2 22 | | | | | | | | | | |
|--|-----------------|--------|-------|--|--|--|----|-----|--------|--------|
| TPVP-ISD-160-MB DN 160 ISD-F (60.0) (96.0) (403) (310) (135) (216) 8 M10 (10.0) (18.0) TPVP-ISD-160-MB DN 160 ISO-F (3.15) 3.78 15.9 12.2 53.1 8.50 8 M10 (10.0) (40.0) TPVP-ISD-200-MB DN 200 ISO-F (3.46) 3.78 19.9 14.4 6.50 9.29 12 M10 (10.0) (42.2) TPVP-ISD-200-MB DN 200 ISO-F (3.46) 3.78 (236) (165) 9.29 12 M10 (10.0) (42.2) TPVP-ISD-250 DN 250 ISO-F (3.94) 3.78 23.8 16.6 8.46 9.49 12 M10 (10.0) (62.1) TPVP-ISD-250-HA DN 250 ISO-F (100) (60.5) (269) (269) (235) 12 M12 (18.0) (55.8) TPVP-ISD-320 DN 320 ISO-F 4.72 4.06 30.2 <th>MODEL NUMBER</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>М</th> <th></th> <th>WEIGHT</th> | MODEL NUMBER | | | | | | | М | | WEIGHT |
| TPVP-ISD-18D-HM DN 160 ISD-F (80.0) (96.0) (403) (310) (135) (216) 8 M10 (10.0) (18.0) TPVP-ISD-200-HM DN 200 ISD-F 3.46 3.78 19.9 14.4 6.50 9.29 12 M10 (10.0) (49.0) TPVP-ISD-200-HM DN 200 ISO-F 3.46 3.78 19.9 14.4 6.50 9.29 12 M10 (10.0) (42.2) TPVP-ISD-250 DN 250 ISO-F 3.94 3.78 23.8 16.6 8.46 9.49 12 M10 (10.0) (22.1) TPVP-ISD-250-HA DN 250 ISO-F 3.94 3.78 23.8 16.6 8.46 9.49 12 M10 (10.0) (28.1) TPVP-ISD-320 DN 320 ISO-F 4.72 4.06 30.2 22.0 10.6 12.8 12 M12 (18.0) [25.8] 12 M12 (18.0) [25.8] 12 53.1 | TPVP-ISO-160-MB | DN 160 | ISO-F | | | | 8 | M10 | (10.0) | |
| IPVP-IS0-200-HMB DN 200 ISO-F (87.9) (96.0) (506) (266) (165) (236) I2 M10 (10.0) (22.2) TPVP-IS0-200-HM DN 200 ISO-F 346 378 19.9 14.4 (650) 9.29 12 M10 (10.0) (22.2) TPVP-IS0-250 DN 250 ISO-F 3.94 37.8 23.8 16.6 8.46 9.49 12 M10 (10.0) (22.0) TPVP-IS0-250-HA DN 250 ISO-F 3.94 37.8 23.8 16.6 8.46 9.49 12 M10 (10.0) (28.1) TPVP-IS0-320 DN 320 ISO-F 4.72 4.06 30.2 22.0 10.6 12.8 12 M12 (18.0) [55.8) TPVP-IS0-320-HA DN 320 ISO-F 4.72 4.06 30.2 22.0 10.6 12.8 12 M12 (18.0) [55.8) TPVP-JFF-150-MB DN 150 JIS 3.15 3.78 15.9 12.2 5.31 8.50 8 M10 (10.0) <td< th=""><th>TPVP-ISO-160-HM</th><th>DN 160</th><th>ISO-F</th><th></th><th></th><th></th><th>8</th><th>M10</th><th>(10.0)</th><th></th></td<> | TPVP-ISO-160-HM | DN 160 | ISO-F | | | | 8 | M10 | (10.0) | |
| TPVP-ISO-200-HM DN 200 ISO-F (87.9) (96.0) (506) (266) (165) (236) 12 M10 (10.0) (22.2) TPVP-ISO-250 DN 250 ISO-F 3.94 3.78 23.8 16.6 8.46 9.49 12 M10 (10.0) (28.1) TPVP-ISO-250-HA DN 250 ISO-F 3.94 3.78 23.8 16.6 8.46 9.49 12 M10 (10.0) (28.1) TPVP-ISO-320 DN 320 ISO-F 4.72 4.06 30.2 22.0 10.6 12.8 12 M12 (18.0) [25.8] TPVP-ISO-320-HA DN 320 ISO-F 4.72 4.06 30.2 22.0 10.6 12.8 12 M12 (18.0) [25.8] TPVP-JFF-1SO-MB DN 150 JIS 3.15 3.78 15.9 12.2 5.31 8.50 8 M10 (10.0) (18.0) TPVP-JFF-150-HM DN 150 JIS 3.76 15.9 | TPVP-ISO-200-MB | DN 200 | ISO-F | | | | 12 | M10 | (10.0) | |
| TPVP-IS0-250 DN 250 ISO-F (100) (96.0) (605) (422) (215) (241) 12 M10 (10.0) (28.1) TPVP-IS0-250-HA DN 250 ISO-F 3.94 3.78 23.8 16.6 8.46 9.49 12 M10 (10.0) (28.1) TPVP-IS0-320 DN 320 ISO-F 4.72 4.06 30.2 22.0 10.6 12.8 12 M12 (18.0) 123 TPVP-IS0-320-HA DN 320 ISO-F 4.72 4.06 30.2 22.0 10.6 12.8 12 M12 (18.0) 123 TPVP-IS0-320-HA DN 320 ISO-F 4.72 4.06 30.2 22.0 10.6 12.8 12 M12 (18.0) 123 TPVP-JFF-150-MB DN 150 JIS 3.15 3.78 15.9 12.2 5.31 8.50 8 M10 (10.0) (40.0) TPVP-JFF-150-HM DN 150 JIS 3.46 3.78 | TPVP-ISO-200-HM | DN 200 | ISO-F | | | | 12 | M10 | (10.0) | |
| TPVP-ISD-250-HA DN 250 ISO-F (100) (96.0) (605) (422) (215) (241) 12 M10 (10.0) (28.1) TPVP-ISD-320 DN 320 ISO-F 4.72 4.06 30.2 22.0 10.6 12.8 12 M12 (18.0) 123 TPVP-ISD-320-HA DN 320 ISO-F 4.72 4.06 30.2 22.0 10.6 12.8 12 M12 (18.0) 153 TPVP-ISD-320-HA DN 320 ISO-F 4.72 4.06 30.2 22.0 10.6 12.8 12 M12 (18.0) 153 TPVP-JFF-150-MB DN 150 JIS 3.15 3.78 15.9 12.2 5.31 8.50 8 M10 (10.0) 40.0 (18.0) TPVP-JFF-150-MB DN 150 JIS 3.46 3.78 15.9 12.2 5.31 8.50 8 M10 (10.0) 49.0 TPVP-JFF-200-MB DN 200 JIS 3.46 | TPVP-ISO-250 | DN 250 | ISO-F | | | | 12 | M10 | (10.0) | |
| TPVP-ISO-320 DN 320 ISO-F (120) (133) (767) (559) (269) (325) 12 M12 (18.0) (55.8) TPVP-ISO-320-HA DN 320 ISO-F 4.72 4.06 30.2 22.0 10.6 12.8 12 M12 (18.0) (55.8) TPVP-JFF-150-MB DN 150 JIS 3.15 3.78 15.9 12.2 5.31 8.50 8 M10 (10.0) 40.0 TPVP-JFF-150-MB DN 150 JIS 3.15 3.78 15.9 12.2 5.31 8.50 8 M10 (10.0) 40.0 TPVP-JFF-150-HM DN 150 JIS 3.46 3.78 19.9 14.4 6.50 9.29 8 M12 (12.0) 49.0 TPVP-JFF-200-MB DN 200 JIS 3.46 3.78 19.9 14.4 6.50 9.29 8 M12 (12.0) (22.2) TPVP-JFF-200-HM DN 200 JIS 3.46 3.78 19.9 14.4 6.55 9.29 8 M12 (12.0) (22.2) | TPVP-ISO-250-HA | DN 250 | ISO-F | | | | 12 | M10 | (10.0) | |
| TPVP-JFF-300 DN 200 ISO-F (120) (103) (767) (559) (269) (325) 12 M12 (18.0) (55.8) TPVP-JFF-150-MB DN 150 JIS 3.15 (80.0) 3.78 (96.0) 15.9 (403) 12.2 (310) 5.31 (135) 8.50 (216) 8 M10 (10.0) 40.0 (18.0) TPVP-JFF-150-HM DN 150 JIS 3.15 (80.0) 3.78 (96.0) 15.9 (96.0) 12.2 (310) 5.31 (135) 8.50 (216) 8 M10 (10.0) 40.0 (18.0) TPVP-JFF-200-MB DN 200 JIS 3.46 (87.9) 3.78 (96.0) 19.9 (506) 14.4 (266) 6.50 (165) 9.29 (236) 8 M12 (12.0) 49.0 (22.2) TPVP-JFF-200-HM DN 200 JIS 3.46 (87.9) 3.78 (96.0) 19.9 (506) 14.4 (266) 6.50 (165) 9.29 (236) 8 M12 (12.0) (22.2) TPVP-JFF-250 DN 250 JIS 3.94 (100) 3.78 (96.0) 23.8 (605) 16.6 8.46 (422) 9.49 (241) 12 M12 <th>TPVP-ISO-320</th> <th>DN 320</th> <th>ISO-F</th> <th></th> <th></th> <th></th> <th>12</th> <th>M12</th> <th>(18.0)</th> <th></th> | TPVP-ISO-320 | DN 320 | ISO-F | | | | 12 | M12 | (18.0) | |
| TPVP-JFF-150-MB DN 150 JS (80.0) (96.0) (403) (310) (135) (216) 8 M10 (10.0) (18.0) TPVP-JFF-150-HM DN 150 JS 315 (80.0) 378 (96.0) 15.9 (403) 12.2 (310) 5.31 (135) 8.50 (216) 8 M10 (10.0) (18.0) TPVP-JFF-200-MB DN 200 JS 3.46 (87.9) 378 (96.0) 19.9 (506) 14.4 (266) 6.50 (165) 9.29 (236) 8 M12 (12.0) (49.0 (22.2) TPVP-JFF-200-HM DN 200 JIS 3.46 (87.9) 378 (96.0) 19.9 (506) 14.4 (266) 6.50 (165) 9.29 (236) 8 M12 (12.0) (49.0 (22.2) TPVP-JFF-200-HM DN 200 JIS 3.46 (87.9) 378 (96.0) 23.8 (506) 16.6 8.46 (422) 9.49 (215) 8 M12 (12.0) (26.0 (28.1) TPVP-JFF-250 DN 250 JIS 3.94 (100) 378 (605) 23.8 (422) (215) (241) 12 M12 (12.0) (28.1 | TPVP-ISO-320-HA | DN 320 | ISO-F | | | | 12 | M12 | (18.0) | |
| TPVP-JFF-130-HM DN 150 J.S (80.0) (96.0) (403) (310) (135) (216) 8 M10 (10.0) (18.0) TPVP-JFF-200-MB DN 200 J.S 3.46 (87.9) 3.78 (96.0) 19.9 (506) 14.4 (266) (550) 9.29 (236) 8 M12 (12.0) 49.0 (22.2) TPVP-JFF-200-HM DN 200 J.S 3.46 (87.9) 3.78 (96.0) 19.9 (266) 14.4 (266) (165) 9.29 (236) 8 M12 (12.0) 49.0 (22.2) TPVP-JFF-250 DN 250 J.S 3.46 (100) 3.78 (96.0) 23.8 (605) 16.6 (422) 8.46 (215) 9.49 (241) 12 M12 (12.0) (22.0) TPVP-JFF-250-HA DN 250 J.S 3.94 (100) 3.78 (96.0) 23.8 (605) 16.6 (422) 8.46 (215) 9.49 (241) 12 M12 (12.0) (28.1) TPVP-JFF-250-HA DN 250 J.S 3.94 (100) 3.78 (96.0) 23.8 (605) 16.6 (422) 8.46 (215) 9.49 (241) 12 M12 | TPVP-JFF-150-MB | DN 150 | JIS | | | | 8 | M10 | (10.0) | |
| TPVP-JFF-200-HM DN 200 J.S (87.9) (96.0) (506) (266) (165) (236) 8 M12 (12.0) (22.2) TPVP-JFF-200-HM DN 200 J.S 3.46 (87.9) 3.78 (96.0) 19.9 (506) 14.4 (266) (165) (236) 8 M12 (12.0) (22.2) TPVP-JFF-250 DN 250 J.S 3.94 (100) 3.78 (96.0) 23.8 (605) 16.6 (422) 8.46 (215) 9.49 (241) 12 M12 (12.0) (22.2) TPVP-JFF-250-HA DN 250 J.S 3.94 (100) 3.78 (96.0) 23.8 (605) 16.6 (422) 8.46 (215) 9.49 (241) 12 M12 (12.0) (28.1) TPVP-JFF-250-HA DN 250 J.S 3.94 (100) 3.78 (96.0) 23.8 (605) 16.6 (422) 8.46 (215) 9.49 (241) 12 M12 (12.0) (28.1) TPVP-JFF-300 DN 300 J.S 4.72 (120) 4.06 (103) 30.2 (767) 22.0 (559) 10.6 (269) 12.8 (325) 12 M12 (18.0)< | TPVP-JFF-150-HM | DN 150 | JIS | | | | 8 | M10 | (10.0) | |
| TPVP-JFF-250 DN 250 JS (67.9) (96.0) (506) (226) (165) (236) 8 M12 (12.0) (22.2) TPVP-JFF-250 DN 250 JS 3.94 3.78 23.8 16.6 8.46 9.49 12 M12 (12.0) (22.2) TPVP-JFF-250-HA DN 250 JS 3.94 3.78 23.8 16.6 8.46 9.49 12 M12 (12.0) (22.1) TPVP-JFF-250-HA DN 250 JS 3.94 3.78 23.8 16.6 8.46 9.49 12 M12 (12.0) (28.1) TPVP-JFF-300 DN 300 JIS 4.72 4.06 30.2 22.0 10.6 12.8 12 M12 (18.0) (55.8) TPVP-JFF-300-HA DN 300 JIS 4.72 4.06 30.2 22.0 10.6 12.8 12 M12 (18.0) (55.8) TPVP-JFF-350< | TPVP-JFF-200-MB | DN 200 | JIS | | | | 8 | M12 | (12.0) | |
| TPVP-JFF-250 DN 250 JS (100) (96.0) (602) (215) (241) 12 M12 (12.0) (22.1) TPVP-JFF-250-HA DN 250 JS 3.94 3.78 23.8 16.6 8.46 9.49 12 M12 (12.0) (22.1) TPVP-JFF-250-HA DN 250 JS 4.72 4.06 30.2 22.0 10.6 12.8 12 M12 (12.0) (28.1) TPVP-JFF-300 DN 300 JIS 4.72 4.06 30.2 22.0 10.6 12.8 12 M12 (18.0) (55.8) TPVP-JFF-300-HA DN 300 JIS 4.72 4.06 30.2 22.0 10.6 12.8 12 M12 (18.0) (55.8) TPVP-JFF-300-HA DN 300 JIS 4.92 4.06 32.3 22.0 10.6 12.8 12 M12 (18.0) (55.8) TPVP-JFF-350 DN 350 | TPVP-JFF-200-HM | DN 200 | JIS | | | | 8 | M12 | (12.0) | |
| TPVP-JFF-300 DN 300 JIS 4.72 (120) 4.06 (103) 30.2 (767) 22.0 (559) 10.6 (269) 12.8 (325) 12 M12 (18.0) 123.0 (55.8) TPVP-JFF-300 DN 300 JIS 4.72 (120) 4.06 (103) 30.2 (767) 22.0 (559) 10.6 (269) 12.8 (325) 12 M12 (18.0) 123.0 (55.8) TPVP-JFF-300-HA DN 300 JIS 4.72 (120) 4.06 (103) 30.2 (767) 22.0 (559) 10.6 (269) 12.8 (325) 12 M12 (18.0) 123.0 (55.8) TPVP-JFF-350 DN 350 JIS 4.92 4.06 32.3 (820) 22.0 10.6 (325) 12 M12 (18.0) 143.0 (64.9) TPVP-JFF-350 DN 350 JIS 4.92 4.06 32.3 22.0 12.2 12.8 12 M12 (18.0) 143.0 (64.9) TPVP-JFF-350 DN 350 JIS 4.92 4.06 32.3 22.0 12.2 12.8 12 M12 (18.0) 143.0 M12 | TPVP-JFF-250 | DN 250 | JIS | | | | 12 | M12 | (12.0) | |
| TPVP-JFF-300 DN 300 JIS 4.72 (120) 4.06 (103) 30.2 (767) 22.0 (55.9) 12.6 M12 (18.0) 125.6 TPVP-JFF-300-HA DN 300 JIS 4.72 (120) 4.06 (103) 30.2 (767) 22.0 (55.9) 10.6 (269) 12.8 (325) 12 M12 (18.0) 123.0 (55.8) TPVP-JFF-350 DN 350 JIS 4.92 (125) 4.06 (103) 32.3 (820) 22.0 (559) 12.2 (310) 12.8 (325) 12 M12 (18.0) 143.0 (64.9) TPVP-JFF-350 DN 350 JIS 4.92 4.06 32.3 22.0 12.2 12.8 12 M12 (18.0) 143.0 (64.9) TPVP-JFF-350 DN 350 JIS 4.92 4.06 32.3 22.0 12.2 12.8 12 M12 (18.0) 143.0 TPVP-JFF-350 DN 350 JIS 4.92 4.06 32.3 22.0 12.2 12.8 12 M12 (18.0) 143.0 | TPVP-JFF-250-HA | DN 250 | JIS | | | | 12 | M12 | (12.0) | |
| TPVP-JFF-350 DN 350 JIS (120) (103) (767) (559) (269) (325) 12 M12 (18.0) (55.8) TPVP-JFF-350 DN 350 JIS 4.92 4.06 32.3 22.0 12.2 12.8 12 M12 (18.0) (4.9) TPVP-JFF-350 DN 350 JIS 4.92 4.06 32.3 22.0 12.2 12.8 12 M12 (18.0) (64.9) TPVP-JFF-350 DN 350 JIS 4.92 4.06 32.3 22.0 12.2 12.8 12 M12 (18.0) (64.9) TPVP-JFF-350 DN 350 JIS 4.92 4.06 32.3 22.0 12.2 12.8 12 M12 (18.0) (64.9) TPVP-JFF-350 DN 350 JIS 4.92 4.06 32.3 22.0 12.2 12.8 12 M12 (18.0) (143.0) | TPVP-JFF-300 | DN 300 | JIS | | | | 12 | M12 | (18.0) | |
| TPVP-JFF-350 DIX 350 JIS (125) (103) (820) (559) (310) (325) I2 M12 (18.0) (64.9) TPVP-JEF-350_HA DN 350 IIS 4.92 4.06 32.3 22.0 12.2 12.8 12 M12 (18.0) (143.0) | TPVP-JFF-300-HA | DN 300 | JIS | | | | 12 | M12 | (18.0) | |
| | TPVP-JFF-350 | DN 350 | JIS | | | | 12 | M12 | (18.0) | |
| | TPVP-JFF-350-HA | DN 350 | JIS | | | | 12 | M12 | (18.0) | |

Note: N=Number bolt holes M=Thread bolt diameter L=Thread depth





| SPECIFICATION | IS |
|--|---|
| General | |
| Compatible contro controllers | Ilers: 800-series APC buried box |
| Construction | |
| aluminum 6061 Valve plate: Alum Other parts: A60 Inconel X-750 ar Seals: FKM stand Perlast and othe | ninum 6061-T6 61, A7075, SS304, SS316, |
| | Type III anodizing optional |
| Operation | |
| | efer to APC section. |
| Differential pressu With valve fully se across the valve | aled: 1.1 bar maximum |
| While opening th 27 mbar (DN160 32 mbar (DN250 39 mbar (DN320 | 0 and DN200) 0) |
| | e: 3.8 × 10 ⁻⁸ to 1 bar |
| Heating or bakeour Body: 150°C max optional heater Actuator: 60°C m | imum with kits |
| Leak rate: 1 × 10-9 | ∕√ humidity, noncondensing mbar·liter/sec He with FKM |
| (1 × 10 ⁻⁶ mbar·lite hard anodized bo | ody or gate) |
| Derated with som | ne perfluoro-elastomers |
| Inherent perform | nance |
| | depending on size : 16 to 40 million steps, |
| Pressure control | |
| of reading | ater of 5 mV or 0.25% |
| of reading | hin 2.5 mV or 0.12% % - 100% of the vacuum |
| gauge range Reliability | |
| O-ring cycle life: 1 | elevel, in clean environment) million cycles open to |
| | 00K cycles open to fully closed. s. continuous operation |
| Approvals | |
| CE (EMC and mach | inery directives) |
| Options Body & seal matrial, (see options page t | |
| JIS Flange O-Ri | ings |
| SIZE | O-RINGS |
| | |

SECTION 4.4

| SIZE | O-RINGS |
|------|------------|
| 150 | OR-JIS-150 |
| 200 | OR-JIS-200 |
| 250 | OR-JIS-250 |
| 320 | OR-JIS-320 |
| 350 | OR-JIS-350 |

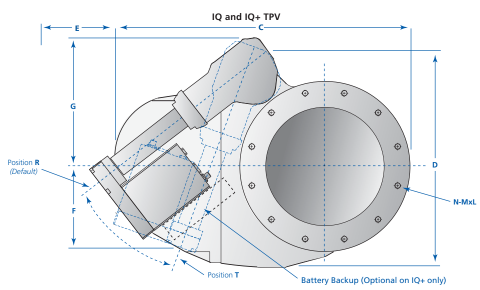


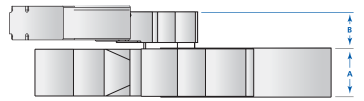


Downstream Pressure Control Throttling Pendulum Valves

IQ Throttling Pendulum Valves

| | MODEL NUMBER | NOM. ID | FLANGE TYPE | | | | | | | | м | | WEIGHT |
|--|--|---------------|----------------|----------------|----------------|---------------|---------------|---------------|---------------|-------|-------|--------|-----------------|
| | TPV-IQA-600-ISO-160-MB | DN 160 | ISO-F | 3.15 (80.0) | 3.78 (96.0) | 15.9 (403) | 12.2 (310) | 5.31 (135) | 8.50 (216) | 8 | M10 | (10.0) | 40.0 (18.0) |
| SPECIFICATIONS | TPV-IQA-600-ISO-160-HM | DN 160 | ISO-F | 3.15 (80.0) | 3.78 (96.0) | 15.9 (403) | 12.2 (310) | 5.31 (135) | 8.50 (216) | 8 | M10 | (10.0) | 40 .0 (18.0) |
| General | TPV-IQA-800-ISO-200-MB | DN 200 | ISO-F | 3.46 (87.9) | 3.78 (96.0) | 19.9 (506) | 14.4 (266) | 6.50 (165) | 9.29 (236) | 12 | M10 | (10.0) | 49.0 (22.2) |
| Controller Options: IQA: Analog / TTL/RS232 interface IOD: DeviceNet/RS232 interface | TPV-IQA-800-ISO-200-HM | DN 200 | ISO-F | 3.46 (87.9) | 3.78 (96.0) | 19.9 (506) | 14.4 (266) | 6.50 (165) | 9.29 (236) | 12 | M10 | (10.0) | 49.0 (22.2) |
| IQD2: DeviceNet/RS232 interface, no power via DN connector | TPV-IQA-1000-ISO-250 | DN 250 | ISO-F | 3.94 (100) | 3.78 (96.0) | 23.8 (605) | 16.6 (422) | 8.46 (215) | 9.49 (241) | 12 | M10 | (10.0) | 62 .0 (28.1) |
| IQE: Ethernet/RS232 interface IQR: RS485 interface | TPV-IQA-1000-ISO-250-HA | DN 250 | ISO-F | 3.94 (100) | 3.78 (96.0) | 23.8 (605) | 16.6 (422) | 8.46 (215) | 9.49 (241) | 12 | M10 | (10.0) | 62 .0 (28.1) |
| Construction Wetted materials: | TPV-IQA-1200-ISO-320 | DN 320 | ISO-F | 4.72 (120) | 4.06 (103) | 30.2 (767) | 22.0 (559) | 10.6 (269) | 12.8 (325) | 12 | M12 | (18.0) | 123 (55.8) |
| Body: Cast aluminum A356.0 (machined billet aluminum 6061-T6 in 8" size) | TPV-IQA-1200-ISO-320-HA | DN 320 | ISO-F | 4.72 (120) | 4.06 (103) | 30.2 (767) | 22.0 (559) | 10.6 (269) | 12.8 (325) | 12 | M12 | (18.0) | 123 (55.8) |
| Valve plate: Aluminum 6061-T6 Other parts: A6061, A7075, SS304, SS316, | TPV-IQA-600-JIS-150-MB | DN 150 | JIS | 3.15 (80.0) | 3.78 (96.0) | 15.9 (403) | 12.2 (310) | 5.31 (135) | 8.50 (216) | 8 | M10 | (10.0) | 40 .0 (18.0) |
| Inconel X-750 and FKM Seals: FKM standard. Kalrez, Chemraz, | TPV-IQA-600-JIS-150-HM | DN 150 | JIS | 3.15 (80.0) | 3.78 (96.0) | 15.9 (403) | 12.2 (310) | 5.31 (135) | 8.50 (216) | 8 | M10 | (10.0) | 40.0 (18.0) |
| Perlast and other materials available Body and plate surface treatment: Bare aluminum standard, hard Type III anodizing | TPV-IQA-800-JIS-200-MB | DN 200 | JIS | 3.46 (87.9) | 3.78 (96.0) | 19.9 (506) | 14.4 (266) | 6.50 (165) | 9.29 (236) | 8 | M12 | (12.0) | 49.0 (22.2) |
| optional | TPV-IQA-800-JIS-200-HM | DN 200 | JIS | 3.46 (87.9) | 3.78 (96.0) | 19.9 (506) | 14.4 (266) | 6.50 (165) | 9.29 (236) | 8 | M12 | (12.0) | 49.0 (22.2) |
| Operation IQ controller power input: +24 VDC,+/- 10% | TPV-IQA-1000-JIS-250 | DN 250 | JIS | 3.94 (100) | 3.78 (96.0) | 23.8 (605) | 16.6 (422) | 8.46 (215) | 9.49 (241) | 12 | M12 | (12.0) | 62.0 (28.1) |
| Differential pressure: With valve fully sealed: 1.1 bar maximum across the valve plate | TPV-IQA-1000-JIS-250-HA | DN 250 | JIS | 3.94 (100) | 3.78 (96.0) | 23.8 (605) | 16.6 (422) | 8.46 (215) | 9.49 (241) | 12 | M12 | (12.0) | 62.0 (28.1) |
| While opening the valve: 27 mbar (DN160 & DN200); | TPV-IQA-1200-JIS-300 | DN 300 | JIS | 4.72 (120) | 4.06 (103) | 30.2 (767) | 22.0 (559) | 10.6 (269) | 12.8 (325) | 12 | M12 | (18.0) | 123 (55.8) |
| 32 mbar (DN250); 29 mbar (DN320 & DN350) Operating pressure: 3.8 × 10 ⁻⁸ to 1 bar | TPV-IQA-1200-JIS-300-HA | DN 300 | JIS | 4.72 (120) | 4.06 (103) | 30.2 (767) | 22.0 (559) | 10.6 (269) | 12.8 (325) | 12 | M12 | (18.0) | 123 (55.8) |
| Heating or bakeout capabilities: Body: 150°C maximum with optional | TPV-IQA-1400-JIS-350 | DN 350 | JIS | 4.92 (125) | 4.06 (103) | 32.3 (820) | 22.0 (559) | 12.2 (310) | 12.8 (325) | 12 | M12 | (18.0) | 143 (64.9) |
| heater kits Actuator: 60°C maximum | TPV-IQA-1400-JIS-350-HA | DN 350 | JIS | 4.92 (125) | 4.06 (103) | 32.3 (820) | 22.0 (559) | 12.2 (310) | 12.8 (325) | 12 | M12 | (18.0) | 143 (64.9) |
| Ambient operating conditions: 0-45°C @ 0-95% humidity, non-condensing Leak rate: 1 x 10.9 mbar-liter sec ¹ He EKM seals | NOTE: IQA can be replaced with IQD, IQ | D2, IQE and I | QR | · / | () | mber bolt | . , | . , | , , | neter | L=Thi | ead de | () |







Leak rate: 1 × 10⁻⁹ mbar liter sec¹ He FKM seals across seat and to atmosphere (1 × 10⁻⁶ mbar·liter sec1 He for hard anodized

body or gate). Derated with some perfluoro-elastomers.

of reading Repeatability: Within 2.5mV or 0.12%

of reading Control range: 0.5% - 100% of the vacuum

gauge range Reliability (99% confidence

level, in clean environment)

O-ring cycle life:

1 million cycles open to control closed. 200K cycles open to fully closed. MTBF: >10,000 hrs. continuous operation

Approvals

CE (EMC and machinery directives)

Options Body and seal material, drive and heater (see options page this section)

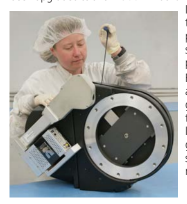
All dimensions are in inches (mm) & weights are in pounds (kg), unless otherwise noted.



Downstream Pressure Control Throttling Pendulum Valves

IQ+ Throttling Pendulum Valves

Nor-Cal Products IQ+ controller is available on the complete line of Throttling Pendulum Valves (TPV) turning what is very good performance into best-in-class process control. The IQ+ controller is an on-valve integral control and drive unit that is fully RoHS compliant with 100% lead-free circuit board content. User interfaces include an ODVA certified DeviceNet protocol and physical layer, as well as standard RS-232 communications. Gauge power capabilities have been upgraded to a full 1500 mA at +/- 15 VDC in order to power two heated CDG's directly from the IQ+ unit.

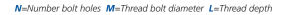


In addition, a battery back-up feature is available that can be used to bring the valve to a fail-closed or fail-open safe position in the event of system power loss. Last, the IQ+ adaptive pressure control algorithm has been significantly improved to better deal with difficult control situations, in particular at conditions that typically occur at low pressures and low flows. For larger system pressure control requiring multiple pumps and forelines, such as on flat panel, industrial coating or photovoltaic tools, it is easily possible to gang up to ten valves together. Multi-valve Master/ Slave system control like this is facilitated via the Nor-Cal-Net intervalve communications system. One IQ+ operated valve serves as the master with communications to the host tool, gauge input and has direct command over the control position of the remaining slave valves. The IQ+ controlled pendulum valves are the right answer to any new or challenging pressure control application.

| MODEL NUMBER | NOM. ID | FLANGE TYPE | А | В | С | D | E | F | N | м | L | WEIGHT |
|--------------------|------------|----------------|----------------|----------------|---------------|---------------|---------------|---------------|----|-----|--------|-----------------|
| TPV-QPD-ISO-160-MB | DN 160 | ISO-F | 3.15 (80.0) | 3.78 (96.0) | 15.9 (403) | 12.2 (310) | 5.31 (135) | 8.50 (216) | 8 | M10 | (10.0) | 40.0 (18.0) |
| TPV-QPD-ISO-160-HM | DN 160 | ISO-F | 3.15 (80.0) | 3.78 (96.0) | 15.9 (403) | 12.2 (310) | 5.31 (135) | 8.50 (216) | 8 | M10 | (10.0) | 40.0 (18.0) |
| TPV-QPD-ISO-200-MB | DN 200 | ISO-F | 3.46 (87.9) | 3.78 (96.0) | 19.9 (506) | 14.4 (266) | 6.50 (165) | 9.29 (236) | 12 | M10 | (10.0) | 49.0 (22.2) |
| TPV-QPD-ISO-200-HM | DN 200 | ISO-F | 3.46 (87.9) | 3.78 (96.0) | 19.9 (506) | 14.4 (266) | 6.50 (165) | 9.29 (236) | 12 | M10 | (10.0) | 49 .0 (22.2) |
| TPV-QPD-ISO-250 | DN 250 | ISO-F | 3.94 (100) | 3.78 (96.0) | 23.8 (605) | 16.6 (422) | 8.46 (215) | 9.49 (241) | 12 | M10 | (10.0) | 62.0 (28.1) |
| TPV-QPD-ISO-250-HA | DN 250 | ISO-F | 3.94 (100) | 3.78 (96.0) | 23.8 (605) | 16.6 (422) | 8.46 (215) | 9.49 (241) | 12 | M10 | (10.0) | 62.0 (28.1) |
| TPV-QPD-ISO-320 | DN 320 | ISO-F | 4.72 (120) | 4.06 (103) | 30.2 (767) | 22.0 (559) | 10.6 (269) | 12.8 (325) | 12 | M12 | (18.0) | 123 (55.8) |
| TPV-QPD-ISO-320-HA | DN 320 | ISO-F | 4.72 (120) | 4.06 (103) | 30.2 (767) | 22.0 (559) | 10.6 (269) | 12.8 (325) | 12 | M12 | (18.0) | 123 (55.8) |
| TPV-QPD-JFF-150-MB | DN 150 | JIS | 3.15 (80.0) | 3.78 (96.0) | 15.9 (403) | 12.2 (310) | 5.31 (135) | 8.50 (216) | 8 | M10 | (10.0) | 40.0 (18.0) |
| TPV-QPD-JFF-150-HM | DN 150 | JIS | 3.15 (80.0) | 3.78 (96.0) | 15.9 (403) | 12.2 (310) | 5.31 (135) | 8.50 (216) | 8 | M10 | (10.0) | 40.0 (18.0) |
| TPV-QPD-JFF-200-MB | DN 200 | JIS | 3.46 (87.9) | 3.78 (96.0) | 19.9 (506) | 14.4 (266) | 6.50 (165) | 9.29 (236) | 8 | M12 | (12.0) | 49.0 (22.2) |
| TPV-QPD-JFF-200-HM | DN 200 | JIS | 3.46 (87.9) | 3.78 (96.0) | 19.9 (506) | 14.4 (266) | 6.50 (165) | 9.29 (236) | 8 | M12 | (12.0) | 49.0 (22.2) |
| TPV-QPD-JFF-250 | DN 250 | JIS | 3.94 (100) | 3.78 (96.0) | 23.8 (605) | 16.6 (422) | 8.46 (215) | 9.49 (241) | 12 | M12 | (12.0) | 62.0 (28.1) |
| TPV-QPD-JFF-250-HA | DN 250 | JIS | 3.94 (100) | 3.78 (96.0) | 23.8 (605) | 16.6 (422) | 8.46 (215) | 9.49 (241) | 12 | M12 | (12.0) | 62.0 (28.1) |
| TPV-QPD-JFF-300 | DN 300 | JIS | 4.72 (120) | 4.06 (103) | 30.2 (767) | 22.0 (559) | 10.6 (269) | 12.8 (325) | 12 | M12 | (18.0) | 123 (55.8) |
| TPV-QPD-JFF-300-HA | DN 300 | JIS | 4.72 (120) | 4.06 (103) | 30.2 (767) | 22.0 (559) | 10.6 (269) | 12.8 (325) | 12 | M12 | (18.0) | 123 (55.8) |
| TPV-QPD-JFF-350 | DN 350 | JIS | 4.92 (125) | 4.06 (103) | 32.3 (820) | 22.0 (559) | 12.2 (310) | 12.8 (325) | 12 | M12 | (18.0) | 143 (64.9) |
| TPV-QPD-JFF-350-HA | DN 350 | JIS | 4.92 (125) | 4.06 (103) | 32.3 (820) | 22.0 (559) | 12.2 (310) | 12.8 (325) | 12 | M12 | (18.0) | 143 (64.9) |

NOTE: QPD can be replaced with QPDB, QPDG and QPDBG **JIS Flange O-Rings**

| SIZE | O-RINGS |
|------|------------|
| 150 | OR-JIS-150 |
| 200 | OR-JIS-200 |
| 250 | OR-JIS-250 |
| 300 | OR-JIS-300 |
| 350 | OR-JIS-350 |



SPECIFICATIONS General

- Controller Options: QPD: DeviceNet/RS232 interface **QPDB:** DeviceNet/RS232 interface, with battery backup
- **OPDG:** DeviceNet/RS232 interface.
- with gauge power **QPDBG:** DeviceNet/RS232 interface, with battery backup and gauge power Contact the factory for other interfaces,

SECTION 4.4

such as Analog, TTL, RS-485 and Ethernet. Construction

Wetted materials Body: Cast aluminum A356.0 (machined billet aluminum 6061-T6 in 8 inch size) Valve plate: Aluminum 6061-T6 Other parts: A6061, A7075, SS304, SS316, Inconel X-750 and FKM Seals: FKM standard. Kalrez, Chemraz, Perlast and other materials available Body and plate surface treatment: Bare aluminum standard, hard Type III anodizing optional Operation Power input: +24 VDC Differential pressure: With valve fully sealed: 1.1 bar maximum across the valve plate While opening the valve: 27 mbar (DN160 and DN200) 32 mbar (DN250) 39 mbar (DN320 & DN350) Operating pressure: 3.8 × 10⁻⁸ to 1 bar

Heating or bakeout capabilities: Body: 150°C maximum with optional heater kits Actuator: 60°C maximum

Ambient operating conditions: 0-45°C@0-95% humidity, non-condensing Leak rate: 1 × 10⁻⁹ mbar·liter/sec He with FKM seals across seat and to atmosphere (1 × 10⁻⁶ mbar·liter/sec He for hard anodized body or gate)

Derated with some perfluoro-elastomers

Inherent performance

Maximum speed: Open to closed in 2 to 5 seconds, depending on size Control resolution: 64 to 160 million steps.

open to closed, depending on size

Pressure control performance

(when used with an Intellisys controller) Accuracy: The greater of 5 mV or 0.25% of reading

Repeatability: Within 2.5 mV or 0.12%

of reading

Control range: 0.5% - 100% of the vacuum gauge range

Reliability

(99% confidence level, in clean environment)

O-ring cycle life: 1 million cycles open to control closed. 200K cycles open to fully closed. MTBF: >10,000 hrs. continuous operation

Approvals

RoHS compliant **ODVA** certified DeviceNet CE (EMC and machinery directives)

Options

Body & seal material, drive & heater (see options page this section)

Downstream Pressure Control Adaptive Pressure Controllers

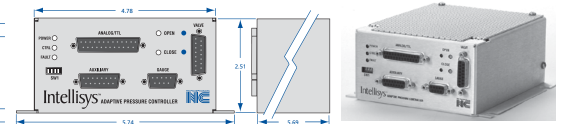
Advanced Control System Performance

The Intellisys Adaptive Pressure Controller (APC) provides advanced control system performance by combining closed loop motor control with adaptive pressure control. PCs are available in two basic configurations - the buried box style and the new on-valve IQ-series. The patented closed loop motor control technology, found at the core of the Intellisys controller technology, results in 250 times greater motor positional resolution at 10-20 times the speed compared to other existing technologies. The adaptive pressure control algorithm eliminates pressure over and undershoots as well as ringing during process step transitions.

APC controllers are available for all of Nor-Cal Products Intellisys control valves and drives, and can be supplied with auto-ranging AC, or low voltage DC power supplies. Depending on the model and intended valve operation, users can choose from additional optional features such as battery back-up, local and remote displays and a range of communication modes including Analog/TTL, RS-232 and RS-485 serial, as well as DeviceNet.

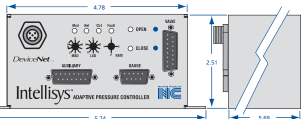
Low Voltage Controllers

| MODEL NUMBER | FOR USE WITH | BATTERY BACK-UP | WEIGHT |
|-----------------|--|--------------------|-----------|
| BQC-100L-A | Geared Butterfly Valves (TBVP-G-xxx) | NO | 1.6 (0.7) |
| BQC-100L-AB | Geared Butterfly Valves (TBVP-G-xxx) | YES | 2.5 (1.1) |
| BQC-200L-A | Direct Drive Butterfly Valves (TBVP-D-xxx) | NO | 1.6 (0.7) |
| BQC-200L-AB | Direct Drive Butterfly Valves (TBVP-D-xxx) | YES | 2.5 (1.1) |
| BQC-800L-A | Pendulum Valves (TPVP-xxx) | NO | 1.6 (0.7) |
| BQC-800L-AB | Pendulum Valves (TPVP-xxx) | YES | 2.5 (1.1) |



Low Voltage Controllers with DeviceNet

| MODEL NUMBER | FOR USE WITH | BATTERY BACK-UP | WEIGHT |
|-----------------|--|--------------------|-----------|
| BQC-100L-D | Geared Butterfly Valves (TBVP-G-xxx) | NO | 1.6 (0.7) |
| BQC-100L-DB | Geared Butterfly Valves (TBVP-G-xxx) | YES | 2.5 (1.1) |
| BQC-200L-D | Direct Drive Butterfly Valves (TBVP-D-xxx) | NO | 1.6 (0.7) |
| BQC-200L-DB | Direct Drive Butterfly Valves (TBVP-D-xxx) | YES | 2.5 (1.1) |
| BQC-800L-D | Pendulum Valves (TPVP-xxx) | NO | 1.6 (0.7) |
| BQC-800L-DB | Pendulum Valves (TPVP-xxx) | YES | 2.5 (1.1) |





General

Construction material Chassis:5052-aluminum Power input: +24 VDC +/-10%, 100W max (600W nonminal) power input Battery back-up: Optional Ambient operating conditions: 0-45°C@0-95% humidity, non-condensing

System interface

Serial communication: RS-232 or RS-485 on DB-15 female connector Analog/TTL communication: Four (4) analog I/O and seven (7) TTLI/O on DB-25 female connector DeviceNet communication: Micro-style 5-pin male connector Analog setpoint input: 0-10 or 0-5 VDC linearly proportional to pressure or valve position Pressure output: 0-10 VDC analog output proportional to pressure, one for each vacuum gauge attached Valve position output: 0-10 VDC or 0 E V/C gradue output: 0-10 VDC or 0-5 VDC analog output proportional to valve position

Device interface

Gauge connection: Differential analog signal input with ±15 VDC power output to one or two gauges Valve connection: DB-15 female connector provides power and transmits position information required to operate the high performance valve

User Interface

Switches: Valve open & close, and mutli-position rotary switches for communications settings Indicating LEDs: Power, Fault, Control, Valve open and closed, DeviceNet: Mod and Net

Pressure Control Performance

Accuracy: The greater of 5 mV or 0.25% of reading Repeatability: Within 2.5 mV or 0.12% of reading Control range: 0.5% - 100% of the vacuum gauge range Reliability: (99% confidence level in clean environment)

MTBF:>50,000 hours continuous operation

Approvals

CE (EMC and Low Voltage Directives) NRTL (United States) SCC (Canada) EU Directives (Europe)

All dimensions are in inches (mm) & weights are in pounds (kg), unless otherwise noted.

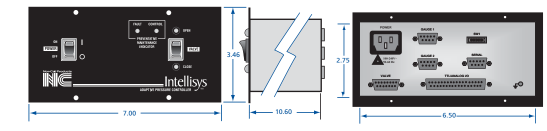
Downstream Pressure Control Adaptive Pressure Controllers

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SECTION 4.5

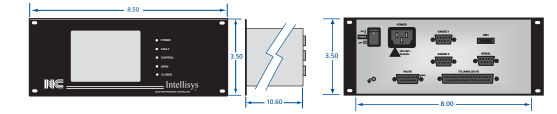
A/C Adaptive Pressure Controllers

| MODEL NUMBER | FOR USE WITH | BATTERY BACK-UP | WEIGHT |
|-----------------|---|-----------------|-----------|
| APC-100-A | Geared Butterfly Valves (TBV-G-xxx) | NO | 3.5 (1.6) |
| APC-200-A | Direct Drive Butterfly Valves (TBV-D-xxx) | NO | 3.5 (1.6) |
| APC-800-A | Pendulum Valves (TPV-xxx) | NO | 3.5 (1.6) |



A/C Adaptive Pressure Controllers with Touch Screen

| MODEL NUMBER | FOR USE WITH | BATTERY BACK-UP | WEIGHT |
|-----------------|---|-----------------|-----------|
| APC-150-A | Geared Butterfly Valves (TBV-G-xxx) | NO | 4.2 (1.9) |
| APC-250-A | Direct Drive Butterfly Valves (TBV-D-xxx) | NO | 4.2 (1.9) |
| APC-850-A | Pendulum Valves (TPV-xxx) | NO | 4.2 (1.9) |





General

Construction material

Chassis: 5052-aluminum Power input: 100-240 VAC, 50-60Hz, 100W max (60W nominal) power input.

Battery Back-up: N/A Ambient operating conditions: 0-45°C @ 0-95% humidity, non-condensing

System interface

Serial communication: RS-232 or RS-485

on DB-9 female connector. Analog/TTL communication: Six(6) analog I/O and thirteen (13) TTL I/O on DB-37 female connector DeviceNet communication: N/A

Analog setpoint input: 0-10 or 0-5 VDC linearly proportional tp pressure or valve position

Pressure output: 0-10 VDC analog output proportional to pressure, one for each vacuum gauge attached

Valve position output: 0-10 VDC or 0-5 VDC analog output proportional to valve position

Device interface

Gauge connection: Differential analog signal input with ±15 VDC power output to one or two gauges Valve connection: DB-15 female

connector provides power and transmits position information required to operate the high performance valve

User interface

Switches: Power ON/OFF, Valve

OPEN/CLOSE

Indicating LEDs: Power, Fault, Control, Valve open and closed

Graphic display: N/A (Touch screen LCD on listed model)

Pressure control performance

Accuracy: The greater of 5 mV or 0.25% of reading Repeatability: Within 2.5 mV or 0.12% of reading Control range: 0.5% - 100% of the vacuum gauge range

Reliability

(99% confidence level, in clean environment) MTBF: >50,000 hours continuous operation

Approvals

CE (EMC and Low Voltage Directives) NRTL (United States) SCC (Canada) EU Directives(Europe)

All dimensions are in inches (mm) & weights are in pounds (kg), unless otherwise noted.

alProducts

Downstream Pressure Control Capacitance Diaphragm Gauges

Measurements of Superior Accuracy and Repeatability

The **CDG025X-series Capacitance Diaphragm Gauge** line of highly accurate temperature compensated manometers is designed for stable performance in harsh manufacturing tool environments. Advanced digital electronics improve gauge performance and offer easy handling features such as one push button zero function and set point adjustment. The corrosion resistant ultra pure ceramic sensor provides excellent zero stability with a long life expectancy of several million pressure cycles, including atmospheric bursts. A robust mechanical design and digital electronics improve EMC compatibility, long term stability and temperature compensation. The **CDG025X-series** sets new standards for fast stability after power on and fast recovery from atmospheric pressure exposure.

1/2" Tube End

NW - 16

Advantages

SECTION 4.6

- Full scale ranges from 1 Torr to 1000 Torr
- Fast stability after power on
- Fast recovery from atmospheric pressure
- Corrosion resistant ceramic sensor
- Temperature compensated
- Sensor protected from contamination
- One push button zero function
- Wide range power supply
- Excellent long term signal stability

0.22 (3.6)

0.22 (3.6)

INTERNAL VOLUME WEIGHT in³ (cm³) grams

310

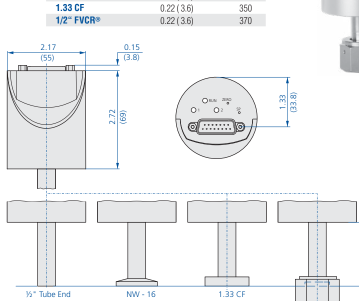
330



<u>4</u>

1/2" FVCR

| MODEL | | | |
|-----------------|------------|---------------|--------|
| NUMBER | F.S. RANGE | TUBE FITTING | HEATED |
| CDG025X-T01 | 1 Torr | 1/2" Tube End | NO |
| CDG025X-T01-CF | 1 Torr | 1.33" CF | NO |
| CDG025X-T01-NW1 | 1 Torr | NW-16 | NO |
| CDG025X-T01-VCR | 1 Torr | 1/2" FVCR | NO |
| CDG025X-T02 | 2 Torr | 1/2" Tube End | NO |
| CDG025X-T02-CF | 2 Torr | 1.33" CF | NO |
| CDG025X-T02-NW1 | 2 Torr | NW-16 | NO |
| CDG025X-T02-VCR | 2 Torr | 1/2" FVCR | NO |
| CDG025X-T11 | 10 Torr | 1/2" Tube End | NO |
| CDG025X-T11-CF | 10 Torr | 1.33" CF | NO |
| CDG025X-T11-NW1 | 10 Torr | NW-16 | NO |
| CDG025X-T11-VCR | 10 Torr | 1/2" FVCR | NO |
| CDG025X-T12 | 20 Torr | 1/2" Tube End | NO |
| CDG025X-T12-CF | 20 Torr | 1.33" CF | NO |
| CDG025X-T12-NW1 | 20 Torr | NW-16 | NO |
| CDG025X-T12-VCR | 20 Torr | 1/2" FVCR | NO |
| CDG025X-T21 | 100 Torr | 1/2" Tube End | NO |
| CDG025X-T21-CF | 100 Torr | 1.33" CF | NO |
| CDG025X-T21-NW1 | 100 Torr | NW-16 | NO |
| CDG025X-T21-VCR | 100 Torr | 1/2" FVCR | NO |
| CDG025X-T31 | 1,000 Torr | 1/2" Tube End | NO |
| CDG025X-T31-CF | 1,000 Torr | 1.33" CF | NO |
| CDG025X-T31-NW1 | 1,000 Torr | NW-16 | NO |
| CDG025X-T31-VCR | 1,000 Torr | 1/2" FVCR | NO |



MEASUREMENT RANGE Accuracy 1) % of reading 0.2 0.2 0.2 0.2 Temperature effect % F.S./°C 0.005 0.005 0.005 0.015 on zero % of reading/°C on span 0.01 0.01 0.01 0.01 Resolution % F.S 0.003 0.003 0.003 0.003 Pressure, max. kPa (absolute) 400 260 260 260 Response Time 2) 30 30 ms 30 30 Lowest reading 0.01 % E.S Lowest suggested reading % F.S. 0.05 Lowest suggested control pressure % F.S 0.05 Temperature Operation (ambient) Bakeout at flange ³⁾ °C +5 to +50 °Č °C ≤110 Storage -40 to +65 VDC 14 to +30 Supply voltage Power consumption W ≤1 Output signal (analog) VDC 0 to +10 Degree of protection IP 30 Standards EN 61000-6-2, EN 6100-6-3, EN 61010, UL 61010-1, CSA 22.2 No. 61010-1, RoHS Electrical connection D-sub, 15 pin, male Aluminum oxide ceramic (A203), Vacon 70⁴), stainless steel (AISI 316L ⁵), AgCuTi hard solder, sealing glass Materials exposed to vacuum

¹⁾ Non-linearity, hysteresis, repeatability at 25°C ambient operating temperature without temperature effects after 2 hours operation.

²⁾ Incease 10 to 90% F.S. ³⁾ Non operation ⁴⁾ 28% Ni 23% Co 49% Fe ⁵⁾ 18% Cr 10%

² 28% Ni, 23% Co, 49% Fe ⁵⁾ 18% Cr, 10% Ni, 3% Mo, 69% Fe

Downstream Pressure Control Capacitance Diaphragm Gauges

The CDG045-series manometers are your best choice for high accurate total pressure measurement and control.

Advantages

- Lower cost of ownership, 50% faster warm up, energy efficient low power consumption
- Easy integration, wide variety of full scales, flanges and interfaces, standard with two set points
- Easy one push button or remote signal zero command, zero offset adjustable
- Two year warranty, longer life time with advanced heating concept and gauge protection
- No long term recalibration due to excellent signal stability and repeatability, even in harsh plasma applications

837

852

875

897

SECTION 4.6

- Diagnostic port for quick service and maintenance
- Compliance and standards: CE, EN, UL, SEMI, RoHS

INTERNAL VOLUME in³ (cm³)

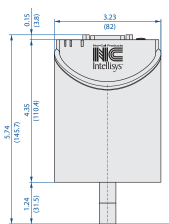
0.26 (4.2)

0.26 (4.2)

0.26 (4.2)

0.26 (4.2)

| MODEL NUMBER | F.S. RANGE | TUBE FITTING | HEATED |
|-----------------|------------|---------------|--------------|
| CDG045-M11 | 100 mTorr | 1/2" Tube End | 45°C |
| CDG045-M11-CF | 100 mTorr | 1.33" CF | 45°C |
| CDG045-M11-NW1 | 100 mTorr | NW-16 | 45°C |
| CDG045-M11-VCR | 100 mTorr | 1/2" FVCR | 45°C |
| CDG045-T01 | 1 Torr | 1/2" Tube End | 45°C |
| CDG045-T01-CF | 1 Torr | 1.33" CF | 45°C |
| CDG045-T01-NW1 | 1 Torr | NW-16 | 45°C 45°C |
| CDG045-T01-VCR | 1 Torr | 1/2" FVCR | 45°C |
| CDG045-T02 | 2 Torr | 1/2" Tube End | 45°C |
| | | 1 | |
| CDG045-T02-CF | 2 Torr | 1.33" CF | 45ºC 45ºC |
| CDG045-T02-NW1 | 2 Torr | NW-16 | |
| CDG045-T02-VCR | 2 Torr | 1/2" FVCR | 45°C |
| CDG045-T11 | 10 Torr | 1/2" Tube End | 45ºC |
| CDG045-T11-CF | 10 Torr | 1.33" CF | 45ºC |
| CDG045-T11-NW1 | 10 Torr | NW-16 | 45ºC |
| CDG045-T11-VCR | 10 Torr | 1/2" FVCR | 45ºC |
| CDG045-T12 | 20 Torr | 1/2" Tube End | 45ºC |
| CDG045-T12-CF | 20 Torr | 1.33" CF | 45ºC |
| CDG045-T12-NW1 | 20 Torrr | NW-16 | 45ºC |
| CDG045-T12-VCR | 20 Torr | 1/2" FVCR | 45ºC |
| CDG045-T21 | 100 Torr | 1/2" Tube End | 45ºC |
| CDG045-T21-CF | 100 Torr | 1.33" CF | 45ºC |
| CDG045-T21-NW1 | 100 Torr | NW-16 | 45ºC |
| CDG045-T21-VCR | 100 Torr | 1/2" FVCR | 45ºC |
| CDG045-T31 | 1,000 Torr | 1/2" Tube End | 45ºC |
| CDG045-T31-CF | 1,000 Torr | 1.33" CF | 45ºC |
| CDG045-T31-NW1 | 1,000 Torr | NW-16 | 45ºC |
| CDG045-T31-VCR | 1,000 Torr | 1/2" FVCR | 45ºC |
| | | | |



1/2" Tube End

1/2" Tube End

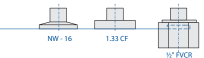
NW - 16

1.33 CF

1/2" FVCR®



C



| MEASUREMENT RANGE F.S. (FULL SCALE) | TORR | 1000 | 100 | 20/10 | 2/1 | 0.1 | |
|--|----------------------------------|---|---------------------|--|---------------------------|-----|--|
| Accuracy 1) | % of reading | | | 0.15 | | | |
| Temperature effect on zero on span | % F.S. / °C % of reading / °C | | 0.005 | | | | |
| Pressure, max. | kPa (absolute) | 400 260 | | | | | |
| Resolution | % F.S. | | | 0.003 | | | |
| Lowest reading | % F.S. | | | 0.01 | | | |
| Lowest suggested reading | % F.S. | | | 0.05 | | | |
| Lowest suggested control pressure | % F.S. | | | 0.05 | | | |
| Temperature Operation (ambient) Bakeout at flange Storage | 0° 0° | +10 to +40 ≤110 -40 to +65 | | | | | |
| Supply voltage | | | +1 | 4 to +30 VDC or ± 15 V (±5%) | | | |
| Power consumption During Heat up At operating temperature | WW | ≤12 ≤8 | | | | | |
| Output signal (analog) | VDC | | | 0 to +10 | | 100 | |
| Response time ²⁾ | ms | | | 30 | | 130 | |
| Degree of protection | | | | IP 40 | | | |
| Standards | | | | 10, UL 61010-1, CSA 22.2 No. 61 | 010-1, SEMI S-2 | | |
| Electrical connection | | | D-sub, 15 pin, male | | | | |
| Set point Relay Contact Hysteresis | VDC / ADC % F.S | | | two set points (SPT, SP2) ≤30 / ≤0.5 1 | | | |
| Diagnostic port Protocol Reed Set | | RS232-C Pressure, status, ID, set points, filter, zero adjust, factory reset, DC offset | | | | | |
| Materials exposed to vacuum | | | Aluminum oxide | ceramic (A203), stainless steel (Al Nickel, sealing glass | ISI 316L ³⁾), | | |

Non-linearity, hysteresis, repeatability at 25°C ambient operating temperature without temperature effects after 2 hours operation.
 Incease 10 to 90% F.S. ³⁾ 18% Cr, 10% Ni, 3% Mo, 69% Fe



SECTION 4.6

Downstream Pressure Control Capacitance Diaphragm Gauges

CDG100-series gauges are temperature controlled at 100°C for superior performance in demanding semiconductor and plasma processes.

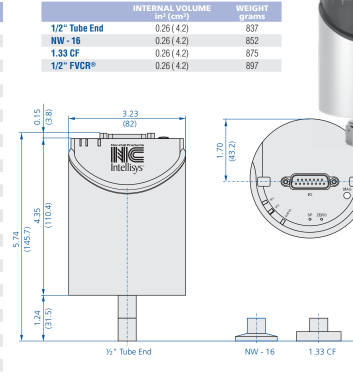
Advantages

- Lower cost of ownership, 50% faster warm up, energy efficient low power consumption
- Easy integration, wide variety of full scales, flanges and interfaces, standard with two set points
- Easy one push button or remote signal zero
- command, zero offset adjustable
- Two year warranty, longer life time with advanced heating concept and gauge protection
- No long term recalibration due to excellent signal stability and repeatability, even in harsh plasma applications
- Diagnostic port for quick service and maintenance

discourted.

• Compliance & standards: CE, EN, UL, SEMI, ROHS

| MODEL | | | |
|----------------|------------|---------------|--------|
| NUMBER | F.S. RANGE | TUBE FITTING | HEATED |
| CDG100-M11 | 100 mTorr | 1/2" Tube End | 100ºC |
| CDG100-M11-CF | 100 mTorr | 1.33" CF | 100ºC |
| CDG100-M11-NW1 | 100 mTorr | NW-16 | 100ºC |
| CDG100-M11-VCR | 100 mTorr | 1/2" FVCR | 100ºC |
| CDG100-T01 | 1 Torr | 1/2" Tube End | 100ºC |
| CDG100-T01-CF | 1 Torr | 1.33" CF | 100ºC |
| CDG100-T01-NW1 | 1 Torr | NW-16 | 100ºC |
| CDG100-T01-VCR | 1 Torr | 1/2" FVCR | 100ºC |
| CDG100-T02 | 2 Torr | 1/2" Tube End | 100ºC |
| CDG100-T02-CF | 2 Torr | 1.33" CF | 100ºC |
| CDG100-T02-NW1 | 2 Torr | NW-16 | 100ºC |
| CDG100-T02-VCR | 2 Torr | 1/2" FVCR | 100ºC |
| CDG100-T11 | 10 Torr | 1/2" Tube End | 100ºC |
| CDG100-T11-CF | 10 Torr | 1.33" CF | 100ºC |
| CDG100-T11-NW1 | 10 Torr | NW-16 | 100ºC |
| CDG100-T11-VCR | 10 Torr | 1/2" FVCR | 100ºC |
| CDG100-T12 | 20 Torr | 1/2" Tube End | 100ºC |
| CDG100-T12-CF | 20 Torr | 1.33" CF | 100ºC |
| CDG100-T12-NW1 | 20 Torr | NW-16 | 100ºC |
| CDG100-T12-VCR | 20 Torr | 1/2" FVCR | 100ºC |
| CDG100-T21 | 100 Torr | 1/2" Tube End | 100ºC |
| CDG100-T21-CF | 100 Torr | 1.33" CF | 100ºC |
| CDG100-T21-NW1 | 100 Torr | NW-16 | 100ºC |
| CDG100-T21-VCR | 100 Torr | 1/2" FVCR | 100ºC |
| CDG100-T31 | 1,000 Torr | 1/2" Tube End | 100ºC |
| CDG100-T31-CF | 1,000 Torr | 1.33" CF | 100ºC |
| CDG100-T31-NW1 | 1,000 Torr | NW-16 | 100ºC |
| CDG100-T31-VCR | 1,000 Torr | 1/2" FVCR | 100ºC |



| MEASUREMENT RANGE | | | | | | |
|--|--------------------|------|----------------------|---|-----------------------------------|-------|
| F.S. (FULL SCALE) | TORR | 1000 | 100 | 20/10 | 2/1 | 0.1 |
| Accuracy 1) | % of reading | | | 0.2 | | 0.4 |
| Temperature effect on zero | % F.S./ °C | | | 0.00025 | | 0.005 |
| on span | % of reading / °C | | | 0.02 | | 0.000 |
| Pressure. max. | kPa (absolute) | 400 | | 260 | | 130 |
| Resolution | % F.S. | | 1 | 0.003 | | |
| Lowest reading | % F.S. | | | 0.01 | | |
| Lowest suggested reading | % F.S. | | | 0.05 | | |
| Lowest suggested control pressure | % F.S. | 0.05 | | | | |
| Temperature Operation (ambient) Bakeout at flange Storage | 0° 0° 0° | | | +10 to +50 ≤110 -40 to +65 | | |
| Supply voltage | | | | +14 to +30 VDC or ± 15 V (±5%) | | |
| Power consumption During Heat up At operating temperature | WW | | | ≤15 ≤10 | | |
| Output signal (analog) | VDC | | | 0 to +10 | | |
| Response time 2) | ms | | | 30 | | 130 |
| Degree of protection | | | | IP 40 | | |
| Standards | | | EN 61000-6-2/6-3, EN | 61010, UL 61010-1, CSA 22.2 No. 6 | 61010-1, SEMI S-2 | |
| Electrical connection | | | | D-sub, 15 pin, male | | |
| Set point Relay Contact Hysteresis | VDC / ADC % F.S | | | two set points (SPT, SP2) ≤30 / ≤0.5 1 | | |
| Diagnostic port Protocol Read Set | | | | RS232-C Pressure, status, ID, points, filter, zero adjust, factory rese | , | |
| Materials exposed to vacuum | | | Aluminur | m oxide ceramic (A203), stainless s Nickel, sealing glass | steel (AISI 316L ³⁾), | |

1)

Non-linearity, hysteresis, repeatability at 25°C ambient operating temperature without temperature effects after 2 hours operation. 2)

Incease 10 to 90% F.S. 18% Cr, 10% Ni, 3% Mo, 69% Fe 3)

1/2" FVCR

Downstream Pressure Control Capacitance Diaphragm Gauges

CDG160-series gauges are temperature controlled at 160°C for superior signal stability and repeatability.

Advantages

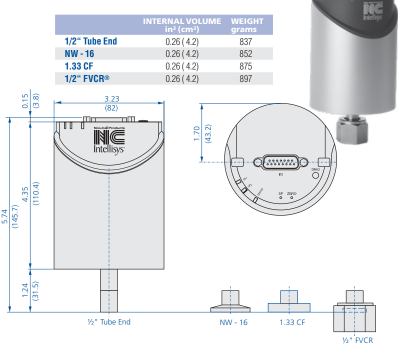
- Lower cost of ownership, 50% faster warm up, energy efficient low power consumption
- Easy integration, wide variety of full scales, flanges and interfaces, standard with two set points
- Easy one push button or remote signal zero
- command, zero offset adjustable
- Two year warranty, longer life time with advanced heating concept and gauge protection
- No long term recalibration due to excellent signal stability and repeatability, even in harsh plasma applications



SECTION 4.6

- Diagnostic port for quick service and maintenance
- Compliance & standards: CE, EN, UL, SEMI, RoHS





| MEASUREMENT RANGE F.S. (FULL SCALE) | TORR | 1000 | 100 | 20/10 | 2/1 |
|--|------------------------------|------------------------|---|--|-----|
| Accuracy 1) | % of reading | | 0.4 | 1 | |
| Temperature effect on zero on span | % F.S./°C % of reading/°C | | | 005 02 | |
| Pressure, max. | kPa (absolute) | 400 | | 260 | |
| Resolution | % F.S. | | 0.0 | 003 | |
| Lowest reading | % F.S. | | 0. | 01 | |
| Lowest suggested reading | % F.S. | | 0. | 05 | |
| Lowest suggested control pressure | % F.S. | | 0. | 05 | |
| Temperature Operation (ambient) Bakeout at flange Storage | 0° 0° 0° | | ≤ | o +50 110 to +65 | |
| Supply voltage | | | +14 to +30 VDC | ; or ± 15 V (±5%) | |
| Power consumption during heat up | W | | ≤ | 18 | |
| Power consumption at opperating temperatures | W | | < | :18 | |
| Output signal (analog) | VDC | | 0 t | :0 +10 | |
| Response time 2) | ms | | : | 30 | |
| Degree of protection | | | IF | P 40 | |
| Standards | | EN 61000-6-2/6-3, EN 6 | i1010, UL 61010-1, CSA 22.2 No. 6101 | 10-1, SEMI S-2 | |
| Electrical connection | | | D-sub, 15 | 5 pin, male | |
| Set point Relay Contact Hysteresis | VDC / ADC % F.S | | two set point ≤30 / 1 | ts (SPT, SP2) (⊴0.5 1 | |
| Diagnostic port Protocol Reed Set | | | Pressure, set points, filter, zero adju: | st, factory reset, DC offset | |
| Materials exposed to vacuum | | | Aluminum oxide ceramic (A203 Nickel, sea | 3), stainless steel (AISI 316L ³⁾), aling glass | |

Non-linearity, hysteresis, repeatability at 25°C ambient operating temperature without temperature effects after 2 hours operation.
 Incease 10 to 90% F.S.
 18% Cr. 10% Ni. 3% Mo. 69% Fe





Downstream Pressure Control Accessories and Spare Parts

To make the completion of an Intellisys downstream pressure control system easy, Nor-Cal Products offers a comprehensive selection of cables and related accessories. These include signal and communications cables, power cords, power supplies as well as spare parts.

Cable Nomenclature Clarification

Most cable and cord part numbers listed below end with the number 10 as a suffix, which represents the cable length, measured in feet. Thus, our standard cable length is 10' (3m). However, any length between 1' (0.3m) and 30' (9.1m) can be supplied as a special request. Please contact Nor-Cal Products for price and availability information.

Cables and Power Cords

| MODEL NUMBER | CABLE OR CORD TYPE | DESCRIPTION |
|--------------------|------------------------|--|
| TBV-CRD-10 | Controller-to-Valve | Cable needed to connect any Intellisys throttle valve to any buried box controller. This cable is NOT needed for IQ-series valves. |
| CDG-CRD-10 | Controller-to-Gauge | A/C powered APC-to-Gauge cable, where the gauge has screw terminals |
| CDG-CRD-DB9-10 | Controller-to-Gauge | A/C powered APC-to-Gauge cable, where the gauge has a 9-pin D-sub connector |
| CDG-CRD-DB15-10 | IQ Controller-to-Gauge | A/C powered APC-to-Gauge cable, where the gauge has a 15-pin D-sub connector. This is the correct cable to use for all Nor-Cal gauges. |
| CDG-IQ-CRD-10 | IQ Controller-to-Gauge | DC powered (including all IQ and IQ+ models) APC-to-Gauge cable, where the gauge has screw terminals |
| CDG-IQ-CRD-DB9-10 | IQ Controller-to-Gauge | DC powered(including all IQ and IQ+ models) APC-to-Gauge cable, where the gauge has a 9-pin D-sub connector |
| CDG-IQ-CRD-DB15-10 | IQ Controller-to-Gauge | DC powered (including all IQ and IQ+ models) APC-to-Gauge cable, where the gauge has a 15-pin D-sub connector. This is the correct cable to use for all Nor-Cal gauges. |
| CDG-IQ-CRD-Y | IQ Controller-to-Gauge | A 1' (0.3m) long Y-cable to be used if two gauges are interfaced with a DC powered APC (including IQ). Use of this Y-cable also requires two extension cables. Use either CDG-CRD-10, CDG-CRD-DB9-10 or CDG-CRD-DB15-10. |
| APC-CRD-RS232-10 | Serial Communication | Use to connect any AC powered APC to a standard PC or laptop DB-9 serial port. |
| IQ-CRD-RS232-10 | Serial Communication | Same as above, but for use with DC powered APC models, including IQ. |
| RD-PWR-US1 | AC Power Cord | 7' (2m), 10A-125V rating. US standard power plug. See diagram 1. |
| CRD-PWR-US2 | AC Power Cord | 7' (2m), 10A-250V rating. US high voltage power plug. See diagram 2. |
| CRD-PWR-UK | AC Power Cord | 7' (2m), 10A-250V rating. United Kingdom grounded power plug. See diagram 3. |
| CRD-PWR-EU | AC Power Cord | 7' (2m), 10A-250V rating. Continental Europe grounded power plug. diagram 4. |
| | | |

APC Spare Parts

APC controllers do not contain any user serviceable parts except for replacement battery packs. All other service work needs to be performed by authorized Nor-Cal personnel. Please contact us for details.

| MODEL NUMBER | SPARE PART | DESCRIPTION |
|-----------------|------------------------------|---|
| APC-BAT-1518 | Replacement battery pack | 15-cell, 18-volt replacement battery pack |
| IQP-BAT-1518 | IQ+ Replacement battery pack | 15-cell, 18-volt replacement battery pack |

TBV Spare Parts

| PART NUMBER | SPARE PART | DESCRIPTION |
|----------------|----------------------|---|
| 54-310-004 | Oldham Coupling Disk | Acetal. For all valves up to and including 4" (ISO-100) |
| 54-330-006 | Oldham Coupling Disk | Acetal. For 6 inch (ISO-160) valve and some UVD assemblies. |
| 54-330-016 | Oldham Coupling Disk | Acetal. For 8 inch (ISO-200) valve and some UVD assemblies |
| 54-330-017 | Oldham Coupling Disk | PEEK. For all valves up to and including 4" (ISO-100) |
| 54-330-018 | Oldham Coupling Disk | PEEK. For 6 inch (ISO-160) valve and some UVD assemblies. |
| 54-330-019 | Oldham Coupling Disk | PEEK. For 8 inch (ISO-200) valve and some UVD assemblies |
| TBV-400-90 | FKM O-ring kit. | Set of four. For all TBV sizes up to and including 4" (ISO-100) |
| TBV-600-90 | FKM O-ring kit. | Set of four. For 6 inch (ISO-160) TBV |
| TBV-800-90 | FKM O-ring kit. | Set of four. For 8 inch (ISO-200) TBV and 10" (ISO-250) TBV |

TPV Spare Parts

Please contact Nor-Cal Products technical support department for details.

CDG Spare Parts

CDG gauges do not contain any user serviceable parts. All service work needs to be performed by authorized Nor-Cal Products personnel. Please contact us for details.



Ultra-High Vacuum Components Since 1962 • 800-824-4166 • www.n-c.com

Power Supply APC-PSM-DB15

For use with all buried box DC powered APCs as well as IQ-series valves. 24 VDC, 2.5A power supply (100-240 VAC input). Includes CRD-PWR-US1 power cord and 6' (2m) DC supply cable with DB15 D-sub connector.



Diagram 1 Diagram 2 Diagram 3 Diagram 4

> AC Power Cord Plug Configurations



Order Information Regional Sales Contacts



Manufacturing & Corporate Global Headquarters

1967 South Oregon Street, Yreka, CA 96097 Phone: 530-842-4457 | Toll Free: 800-824-4166 | Fax: 530-842-9189

Silicon Valley Sales & Applications Office

3375 Scott Blvd., Suite 100, Santa Clara, CA 95054 Phone: 408-980-8992 | Fax: 408-980-8947 | E-mail: ncsales@n-c.com

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MAILING ADDRESS:

Nor-Cal Products, Asia Pacific Serangoon Garden P. O. Box 428 Singapore 915531 Locate your sales representative at www.n-c.com/sales or call 800-824-4166 for assistance

Send drawings and quote requests to ncsales@n-c.com



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Ph: +82-31-8003-1341 Fax: +82-31-8003-1342





Order Information & Warranty

Terms & Conditions of Sale

Payment terms are net 30 days from the date of the invoice once credit has been approved. Otherwise, C.O.D. Most major credit cards are accepted.

If payment in full is not received within 30 days, a 1.5% per month late charge may be added to the unpaid balance. Discounts may be revoked if an account is not paid within these terms.

MINIMUM ORDERS: The minimum domestic order is \$40. The minimum international order is \$100.00. QUANTITY PRICING:

Quantity pricing is valid on single shipments only. **AVAILABILITY:** Our inventory is updated automatically, but there is always a possibility that an item may be unavailable or sold-out. If this occurs, customers are notified as soon as possible and alternative options are offered if available.

PACKAGING: The factory will determine the most cost effective method to package items for shipment. A \$5.00 USD per cardboard box charge will be applied to all orders with a maximum charge of \$25.00 USD per shipment. Large products requiring a wooden crate will be charged an amount consistent with the fabrication of the necessary crate.

FOB POINT: All orders ship FOB Yreka from 1967 S. Oregon, Yreka, California, 96097, USA unless quoted otherwise.

LOST OR DAMAGED ITEMS: Nor-Cal does not assume responsibility for items lost or damaged in transit, or for any direct or indirect damages incurred. Shipping damages are to be handled by the customer. Nor-Cal will provide the tracking number and contact information for the shipping company as needed. All items are purchased at the customer's risk.

EXPORTED COMMODITIES: US Export administration Regulations must be followed. Diversion contrary to US Law is prohibited.

Pricing & Dimensions

In order to meet the changing needs of our customers we periodically make design revisions in our standard product line. As a result, the dimensions, pricing and specifications are subject to change without notice. International pricing may also vary.

SPECIAL TOOLING: Products ordered to non-standard specifications should state specification requirements in detail. Fee for special tooling may apply. On request, test report(s) and/or certification(s) can be supplied at additional cost.

Discounts

OEM and quantity discounts are available to qualified customers.

Return Policy

An RMA (Return Materials Authorization) number must be obtained from Nor-Cal Products before returning any merchandise. The RMA form can be found under SUPPORT in the footer of pages at <u>www.n-c.com</u>. To expedite the assignment of an RMA number, complete the form online and submit online. You may also print and email the completed form to <u>rma@n-c.com</u> or fax to the attention of the RMA Coordinator at 866-640-9012.

- Nor-Cal Products reserves the right to refuse the return of non-stocked items. A twenty-five (25) percent restocking fee may be charged.
- Nor-Cal Products shall incur no liability for damage, shortages or other cause alleged to have occurred at, or prior to, delivery to the carrier unless buyer shall have entered full details thereof on its receipt to the carrier. Products over 60 days old from the date of shipment will not be accepted for return.
- Nor-Cal Products must be allowed time to investigate all returns.

Cancellations & Rescheduling

SECTION 12.4

Any request by customers to reschedule or cancel in total or part of any purchase order must be approved at the sole discretion of Nor-Cal Products and shall be subject to the following conditions. Nor-Cal must receive written notice of Request for Cancellation or Reschedule, stating the reasons therefore.

Customer shall be liable for payment of the ollowing charges to Nor-Cal in the event of Cancellation or Reschedule.

- For all charges incurred (including overhead, G&A, and profit) prior to the date that notice of cancellation is received by Nor-Cal for all parts peculiar to customer's requirements. Upon payment by the customer of these charges, such parts become the property of customer, Nor-Cal will store said parts for a reasonable period of time pending the receipt of customer's instructions for disposition. Such storage is at customer's risk and may be subject to storage charges if stored by Nor-Cal for longer than 30 days from the cancellation date; plus
- Charges to convert modified standard parts for return to Nor-Cal's inventory; plus
- A restocking charge of twenty (25) percent of the purchase price of the cancelled item.

Warranty Products manufactured by Nor-Cal Products are warranted against defects in material and workmanship for a period of twelve (12) months from the date of shipment from Nor-Cal Products to the buyer. Any modification to the product by the buyer or their agent voids this warranty. Liability under this warranty is expressly limited to the replacement or repair (at Nor-Cal Products' option) of defective parts. Nor-Cal Products may at any time discharge its warranty as to any of its products by refunding the purchase price and taking back the products. This warranty applies only to parts manufactured and labor provided by Nor-Cal Products under valid warranty claims received by Nor-Cal Products within the applicable warranty period and shall be subject to the terms and conditions hereof.

- Expendable items such as tubes, heaters, sources, bellows, etc., by their nature, may not function for one year; if such items fail to give reasonable service for a reasonable period of time, as determined solely by Nor-Cal Products, they will be repaired or replaced by Nor-Cal Products at its election.
- All warranty replacement or repair of parts shall be limited to equipment malfunctions which, in the sole opinion of Nor-Cal Products, are due or traceable to defects in original materials or workmanship. Malfunctions caused by abuse or neglect of the equipment are expressly not covered by this warranty. Nor-Cal Products expressly disclaims responsibility for any loss or damage caused by the use of its products other than in accordance with proper operating and safety procedures. Reasonable care must be taken be the user to avoid hazards.
- The buyer shall give Nor-Cal Products prompt notice of any claim under this warranty. If Nor-Cal Products, in its sole discretion, determines that the product does not conform to this warranty, Nor-Cal Products shall replace or repair the product free of charge. If such replacement or repair is not feasible, Nor-Cal Products may, at its sole option, refund the purchase price.
- In-warranty repaired or replacement parts are warranted only for the remaining unexpired portion of the original warranty period applicable to the parts which have been repaired or replaced.
- After the expiration of the applicable warranty period, the buyer shall be charged at Nor-Cal Products' then current prices for parts and labor plus transportation.
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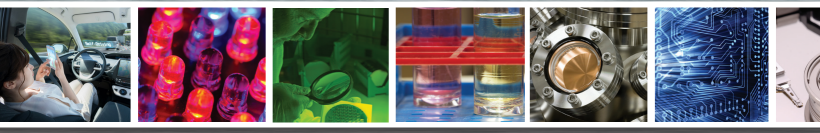
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