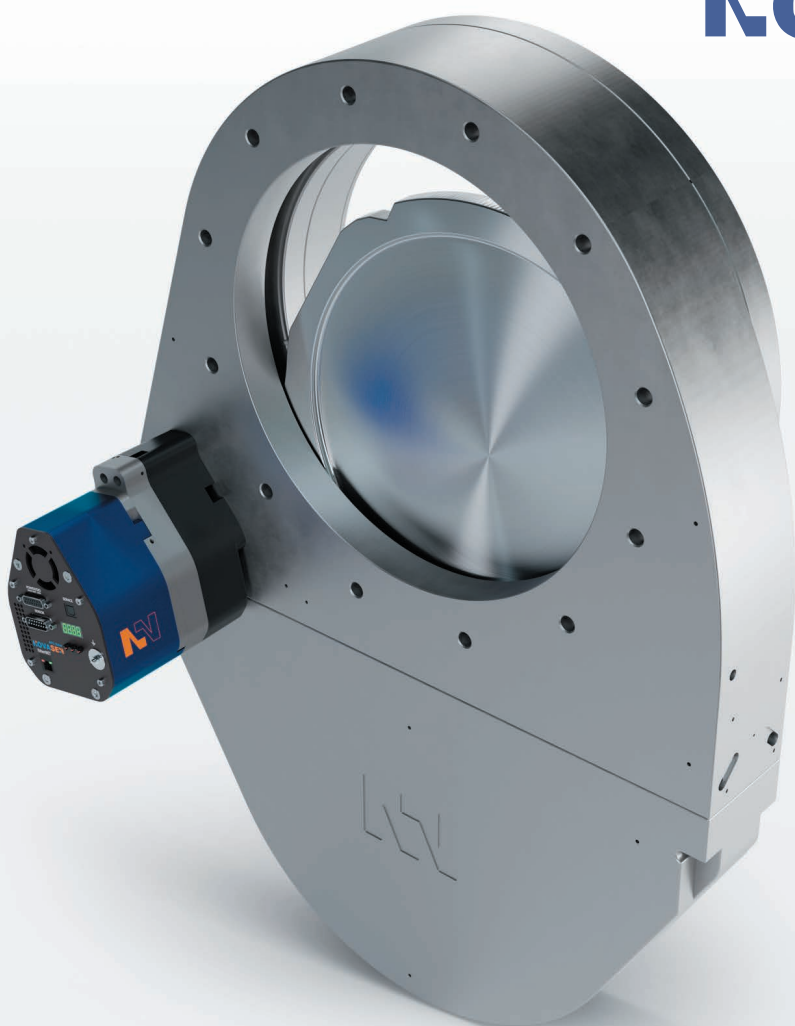




Vacuum Control Valves

NOVASEN

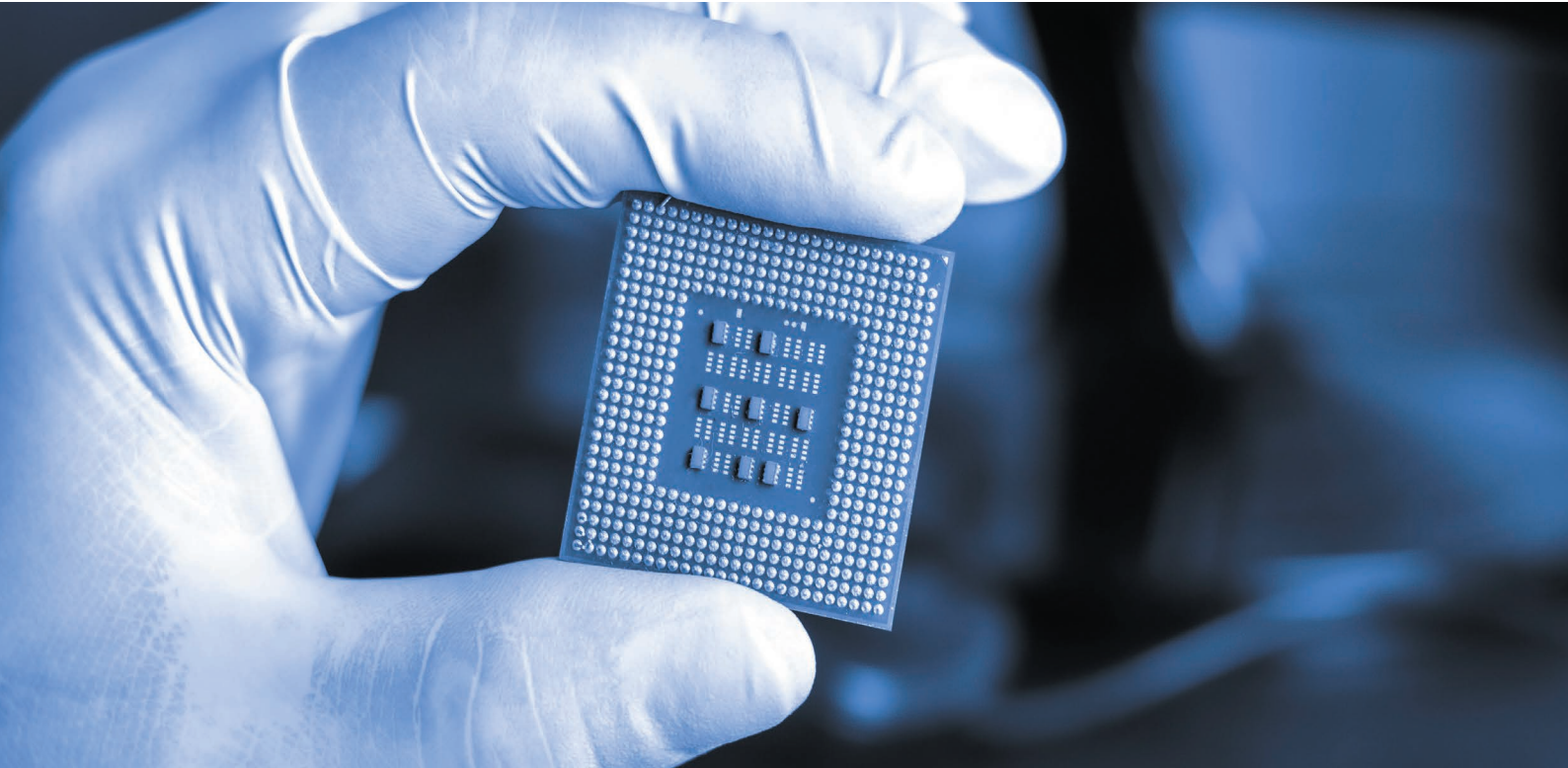


Make it Best or Not !

CUSTOMER

CREATION

HUMANITY



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2. Setup & Management S/W	04
3. APC Pendulum Valve	05
- DN100 / DN160	07
- DN200	08
- DN250	09
- DN320	10
- DN350	11

Product Selection Guide

A

P

X

350

F

B

—

LO

—

B

—

1

Quantity of Sensors

1 : 1 Sensor

2 : 2 Sensor

Power Option*

B : Basic

S : with SPS

P : with PFO

D : with SPS and PFO

E : Basic with VC master

F : with SPS and VC master

G : with PFO and VC master

H : with SPS, PFO and VC master

Communication Interface

R2 : RS-232

R3 : RS-232(Analog output)

R4 : RS-485

LO : Logic

DN : DeviceNet®

PB : Profibus

EN : Ethernet

CC : CC-Link

EC : EtherCAT

Body Finishing

B : Blank

N : Nickel-Coated

H : Hard-anodized

Method of Contract

J : JIS

F : ISO-F

Flange Size

100 : DN100

160 : DN160

200 : DN200

250 : DN250

320 : DN320

350 : DN350

400 : DN400

500 : DN500

Heating Type

X : No Heating

H : Heating

Valve Type

P : Pendulum

Valve Model

A : APC

* SPS = ±15V DC Sensor Power Supply
PFO = Power Failure Option (Valve closes or opens automatically at power failure)

Product List

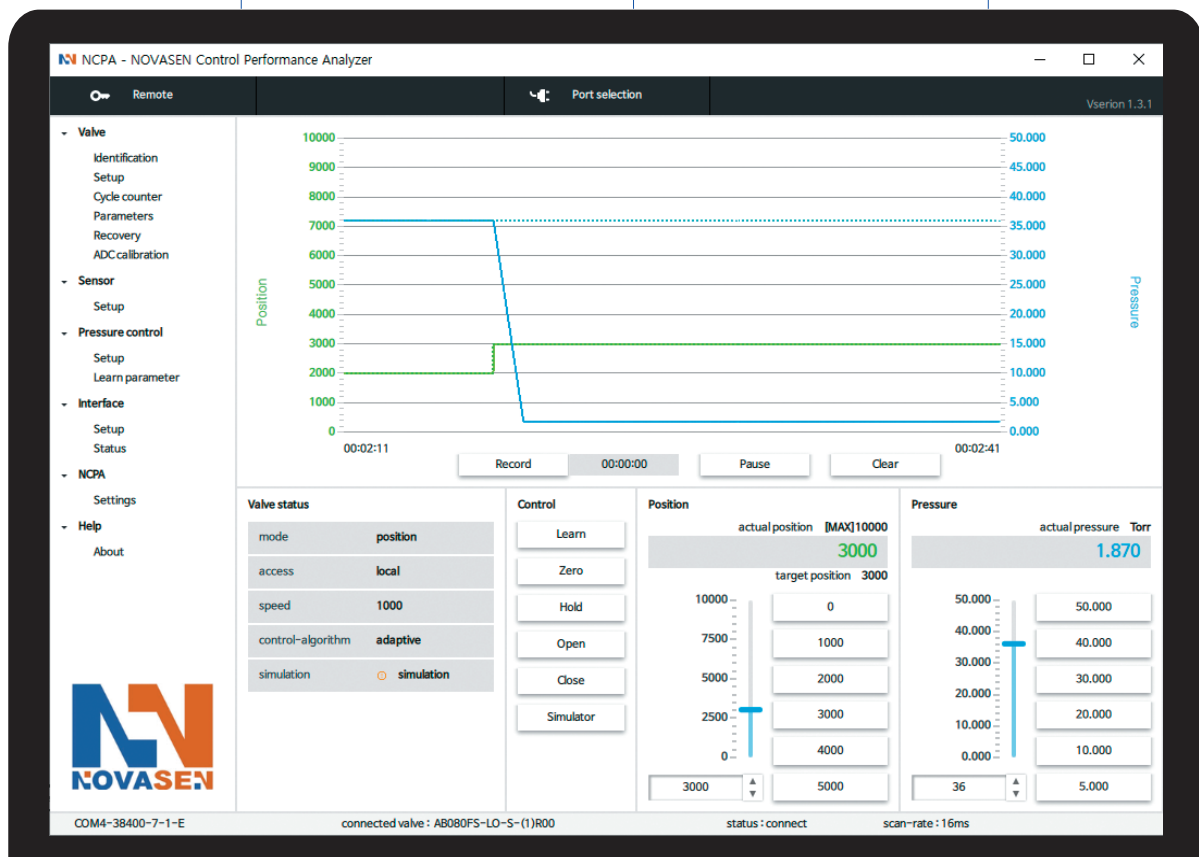


Setup & Management S/W

Status Monitoring

Position and Pressure Control
Change Graph Watch and Save

Position and Pressure Control



Interface Setup

Auto Learn Mode

Valve / Sensor Setup

Learn Data Save / Load

Pendulum

Product Specifications

Pressure range at 20°C ¹⁾	Blank aluminum		1 × 10E-8 mbar to 1.2 bar (abs)
	Hard anodized aluminum		1 × 10E-6 mbar to 1.2 bar (abs)
Leak rate to outside at 20°C ¹⁾	Valve body :	Blank aluminum	1 × 10E-9 mbar l/s
		Hard anodized aluminum	1 × 10E-5 mbar l/s
	Valve Seat :	Blank aluminum	1 × 10E-9 mbar l/s
		Hard anodized aluminum	1 × 10E-4 mbar l/s
Cycles until first service ¹⁾	Pressure control		1 million
	Closing / Opening		200,000 (unheated and under clean conditions)
Admissible operating temperature ²⁾	Valve body		≤120℃
	Controller		max. 50℃ (≤ 35℃ recommended)
Mounting position	DN100 ~ 250		Any ³⁾
	DN320 ~ 500		horizontal only ³⁾
Material	Valve body, plate		6061-T6
	Sealing ring		6061-T6
	Other parts		SUS 316L
Seal (Bonnet, plate, body, feedthrough)			FKM(Viton®)
Feedthrough	Actuator		rotary feedthrough
	Sealing ring		shaft feedthrough

1) Unheated on delivery.

2) Maximum values : depending on operating conditions and sealing materials.

3) Valve seat on chamber side recommended.

Power input ¹⁾	+24 VDC (±10%) @ 0.5V pk-pk max.[connector: POWER]	
Power Consumption	60 W max. (operation of valve with max. load) without PFO ⁴⁾	
Sensor power supply ²⁾	+24 VDC (±10%) / 36 W max. [connector : POWER] ±15 VDC (±5%) / 1A max. [connector : SENSOR]	
Input Output		
Sensor input	0-10 VDC 100 kΩ 0.23 mV 10 ms	
Signal input		
Input resistance		
ADC resolution		
Sampling time		
Digital inputs ³⁾	±24 VDC max.	
Digital outputs ³⁾	70 VDC or 70 V peak max. 0.5 ADC or 0.5 A peak max. 10 W max.	
Input voltage		
Input current		
Breaking capacity		
Ambient temperature	+50 °C max. (<35 °C recommended)	
Pressure control accuracy	0.1% of sensor full scale	
Position resolution / position control capability	13,000 steps (full stroke)	
Time throttling only	closing	1.1 ~ 1.5 s (full stroke)
	opening	1.1 ~ 1.5 s (full stroke)

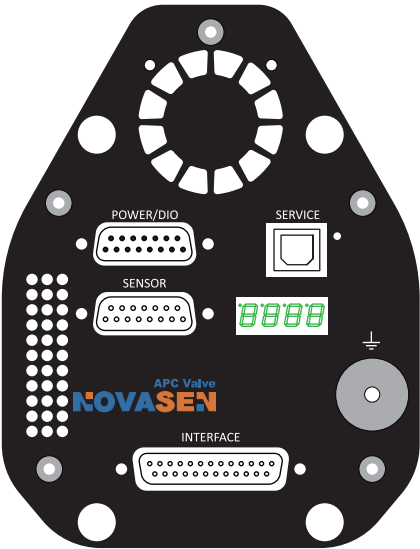
1) Internal overcurrent protection by a PTC device.

2) Refer to chapter «Sensor supply concepts» for details.

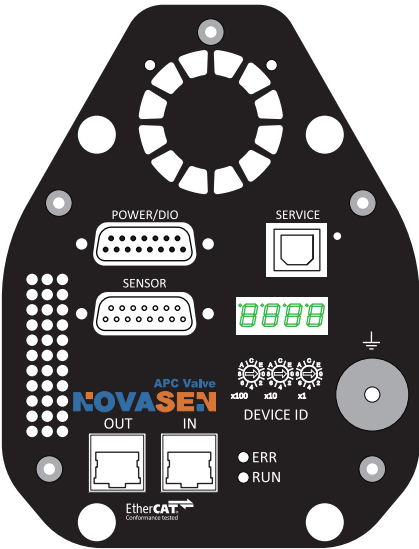
3) Refer to chapter «Schematics» for details.

4) PFO = Power Failure Option. Refer to «3.4 Behaviour in case of power failure» for details.

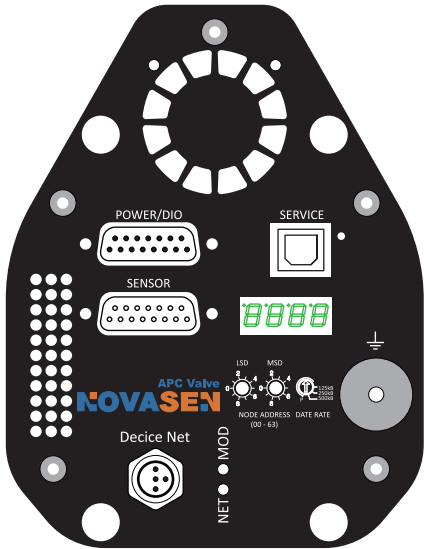
Electrical connections



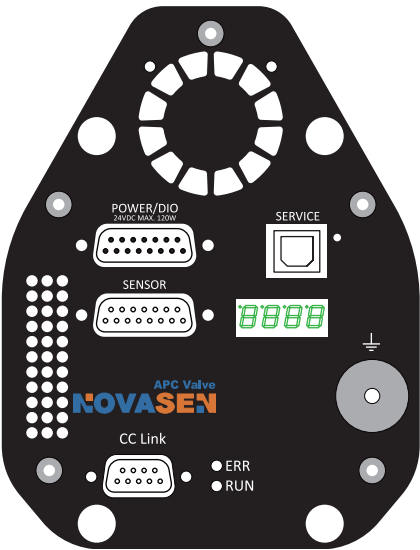
RS232, RS485, LOGIC



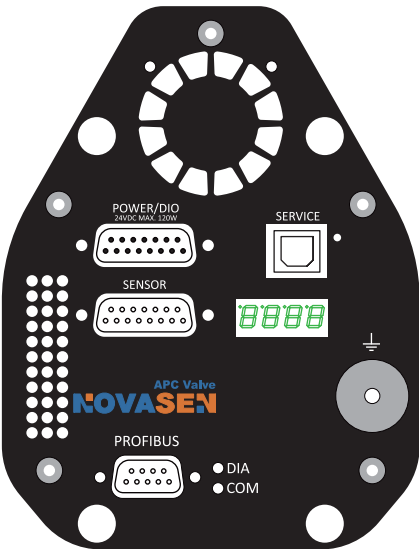
EtherCAT



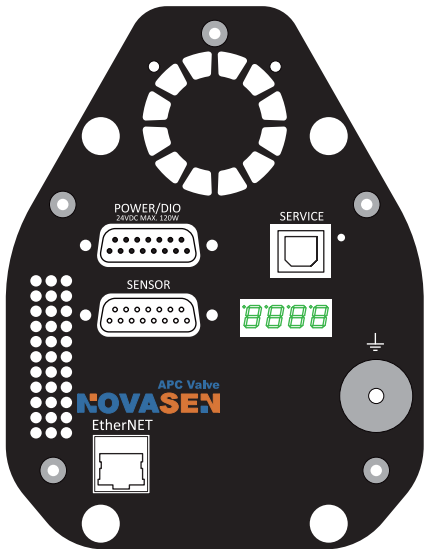
DeviceNet



CC-Link



Profibus



Ethernet

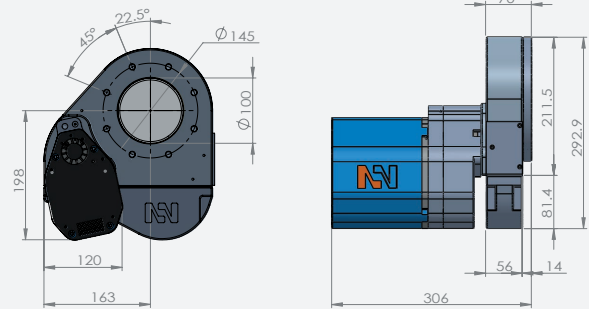
ELECTRICAL CONNECTIONS

	CONNECTION	TYPE
POWER	Power input	DB-9 male
SENSOR	Sensor input	DB-15 female
	Sensor power supply	
INTERFACE	RS232, Logic, RS422, RS485	DB-25 female
	DeviceNet®	Micro-style male
	Ethernet	RJ-45
BUS Modules	Profibus	DB-9 female
	CC-Link	5-pole terminal screw
	EtherCAT	RJ-45 x 2

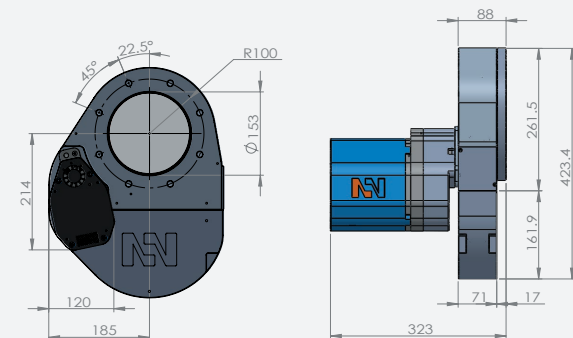
PENDULUM
DN100/160



DN100



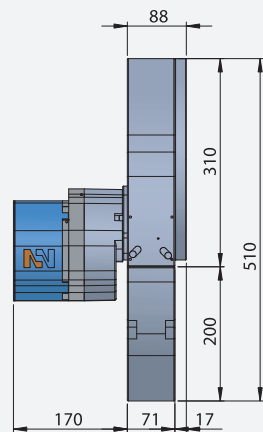
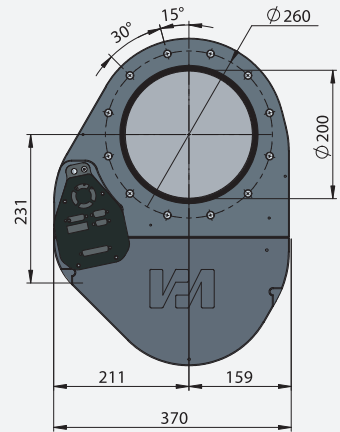
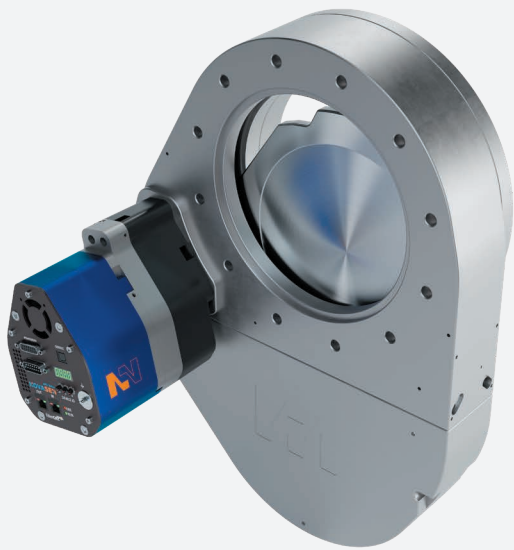
DN160



Product Specification

DN (nominal I.D.)		Conductance in open position (molecular flow)	Minimum controllable conductance (molecular flow)	Max. differential pressure on the plate	Max. differential pressure during operation	Compressed air min. - max. overpressure		Operating time for throttling	Typical closing / opening time open -> closed	Typical closing / opening time closed -> open	Weight (approx.)	
mm	inch	ls-1	ls-1	mbar	mbar	bar	psi	s	s	s	kg	lbs
100	4	1,700	3	1,200	30	4-7	58-102	0.7	3	4	12	27
160	6	5,000	5	1,200	10	4-7	58-102	0.8	3	4	18	40

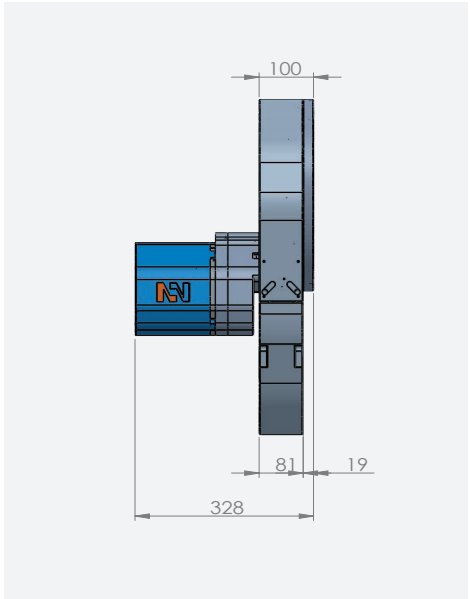
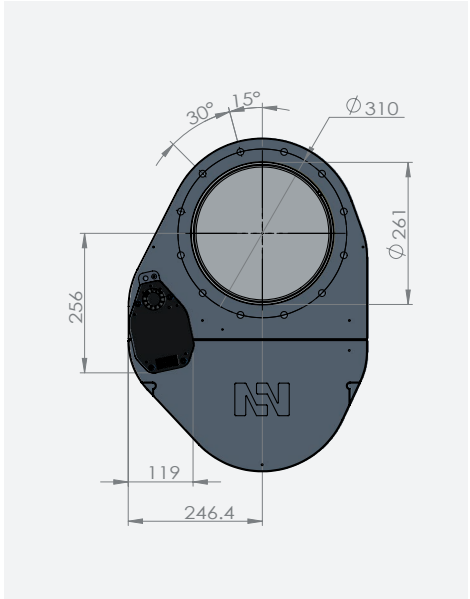
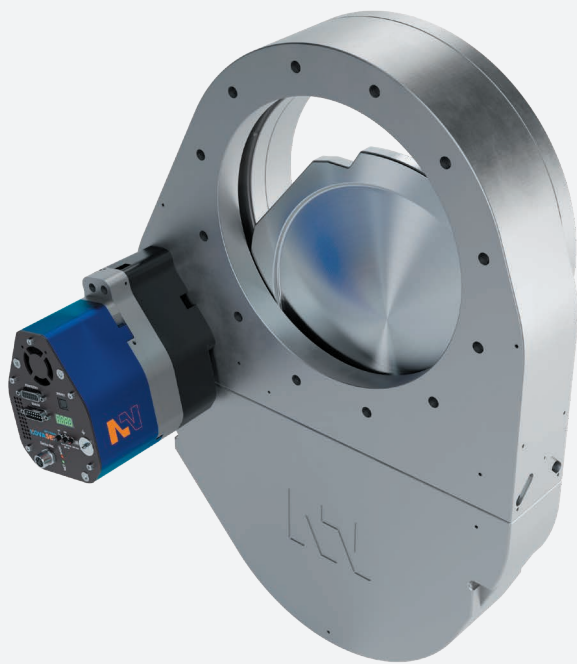
PENDULUM
DN200



Product Specification

DN (nominal I.D.)		Conductance in open position (molecular flow)	Minimum controllable conductance (molecular flow)	Max. differential pressure on the plate	Max. differential pressure during operation	Compressed air min. - max. overpressure		Operating time for throttling	Typical closing / opening time open -> closed	Typical closing / opening time closed -> open	Weight (approx.)
mm	inch	ls-1	ls-1	mbar	mbar	bar	psi	s	s	s	kg lbs
200	8					4-7	58-102	0.8	3	4	

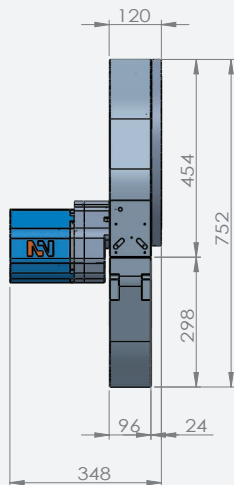
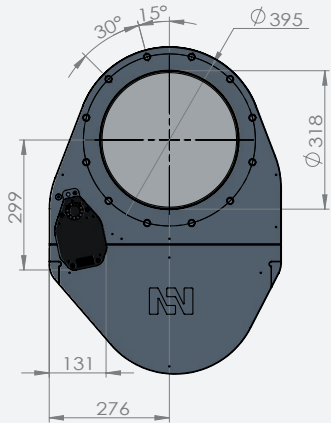
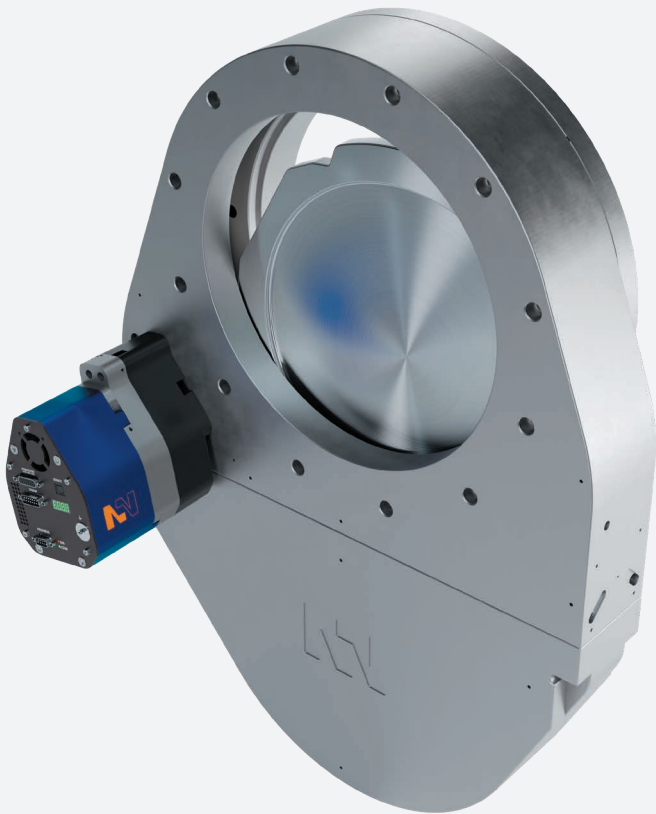
PENDULUM
DN250



Product Specification

DN (nominal I.D.)		Conductance in open position (molecular flow)	Minimum controllable conductance (molecular flow)	Max. differential pressure on the plate	Max. differential pressure during operation	Compressed air min. - max. overpressure		Operating time for throttling	Typical closing / opening time open -> closed	Typical closing / opening time closed -> open	Weight (approx.)	
mm	inch	ls-1	ls-1	mbar	mbar	bar	psi	s	s	s	kg	lbs
250	10	22,000	15	1,200	5	4-7	58-102	0.9	3	4	29	64

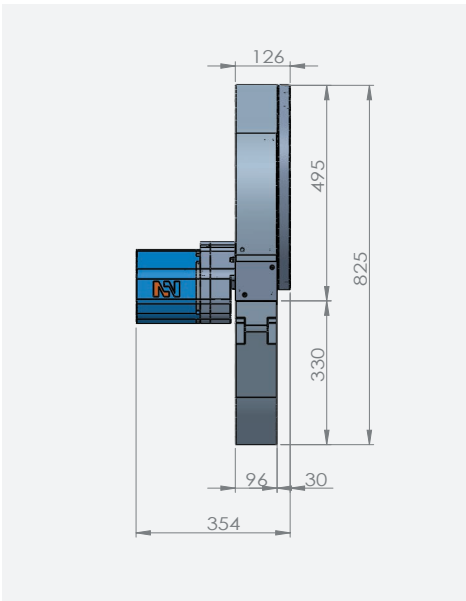
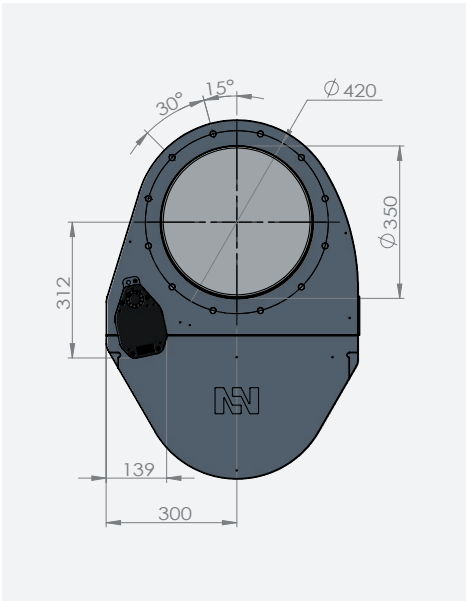
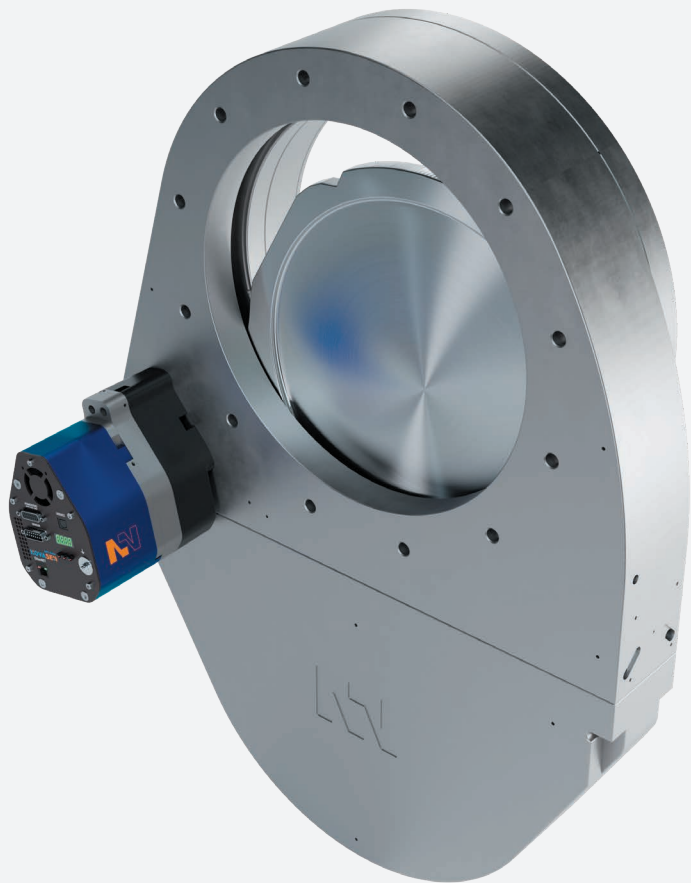
PENDULUM
DN320



Product Specification

DN (nominal I.D.)		Conductance in open position (molecular flow)	Minimum controllable conductance (molecular flow)	Max. differential pressure on the plate	Max. differential pressure during operation	Compressed air min. - max. overpressure		Operating time for throttling	Typical closing / opening time open -> closed	Typical closing / opening time closed -> open	Weight (approx.)	
mm	inch	ls-1	ls-1	mbar	mbar	bar	psi	s	s	s	kg	lbs
320	12	30,000	22	1,200	5	4-7	58-102	1.1	5	6	48	106

PENDULUM
DN350



Product Specification

DN (nominal I.D.)		Conductance in open position (molecular flow)	Minimum controllable conductance (molecular flow)	Max. differential pressure on the plate	Max. differential pressure during operation	Compressed air min. - max. overpressure		Operating time for throttling	Typical closing / opening time open -> closed	Typical closing / opening time closed -> open	Weight (approx.)	
mm	inch	ls-1	ls-1	mbar	mbar	bar	psi	s	s	s	kg	lbs
350	14	43,000	25	1,200	5	4-7	58-102	1,3	5	6	59	130



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