T2BA Exhaust Throttle Valve

EtherCAT[®], RS232, RS485, DeviceNet[®], and Analog/TTL I/O

••mks

The T2BA Exhaust Throttle Valve is specifically designed for applications where a simple, yet advanced, pressure control system is desired. The T2BA integrates all control, communication, and driver circuits within a throttle valve assembly, thereby eliminating the need for mounting a separate pressure control electronics module. The unique model-based control algorithm and high-speed operation drives the system to set point quickly with minimum overshoot, and ensures repeatable process recipes without operator involvement.

Product Features

- Compact pressure control system valve with integrated on-board controller electronics
 - Easy integration, no need for additional cables or rack space
- High-speed configurations available (<250 msec. open to close)
 - Faster set point and recovery from flow and pressure perturbations
 - Enables high tool throughput
- Selectable high torque drives
 - Extends uptime in harsh process conditions
- Dual channel Baratron[®] capacitance manometer input with range auto switching
 - Supports wide dynamic pressure control range
 - Allows for high pressure control accuracy
- Advanced model-based pressure control algorithm
 - Minimizes time to set point
 - Ensures repeatable process recipes without operator involvement
- Available in low conductance soft-sealing versions
 - Supports high-pressure processes even at low flows (Epi, RTP, SACVD and more)
 - Suitable for "house exhaust" or atmospheric applications
- Provides power for connected Baratron capacitance manometers (optional, some models)



Key Benefits

- On-board LCD touchscreen display of pressure and position
- Programmable for pressure or position control
- Encoder-based actual position verification
- Heatable valve body (105°C standard, 150°C and 200°C optional)

The T2BA Exhaust Throttle Valve can operate in two primary modes: flapper positioning or pressure control, either of which can be user-activated through the I/O interface. All of the adjustable setup parameters, run time operation, and diagnostics information is available through the communications interface. EtherCAT T2BA is fully compatible with EtherCAT manometers. Analog manometers require a gateway.

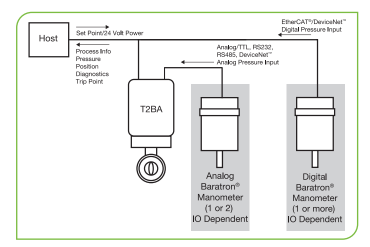
The downstream pressure control technique provides wide dynamic range, works with all types of pumps, provides fast response, and is tolerant to most effluent gases.

The "intelligent instrument" concept results in valuable system space savings, improved noise immunity, and easy access to time-critical process and calibration information as well as on-board diagnostic functions.

The T2BA utilizes a direct drive high-speed stepper motor. The valve driver provides high resolution pressure control. The optional, high torque direct drive motor provides extended uptime and extends preventative maintenance cycles — a great advantage in demanding processes where just one hour of downtime can cost thousands of dollars. The T2BA is also available in geared versions, providing maximum torque and enabling long-term operation in harsh environments.

The T2BA valves are optionally heatable up to 200°C with available MKS external heaters (proper selection of seal materials is required).

The T2BA is available in unique MKS low-conductance versions, enabling high-speed pressure control in atmospheric applications, including exhaust pressure control, CVD and RTP without a need for relying on O-Ring-based designs to minimize valve conductance. An encoder-based position feedback system is provided for diagnostic purposes. The valve is constructed of corrosion-resistant 316 stainless steel compatible with most process gases and is available in standard ISO flange styles with bore sizes from 1" to 4" (alternate sizes available on a custom basis). Standard seals offered are Viton[®], alternate materials can be specified for compatibility with various process chemistries and/or heated applications.



Pressure Control System Schematic

Software Functions

- Pressure control or position control mode
- Set points for pressure and position control
- Manual override to open or close valve
- Report pressure from external transducer
- Report HW/SW revision, serial and model numbers
- · Report valve cycles and run hours

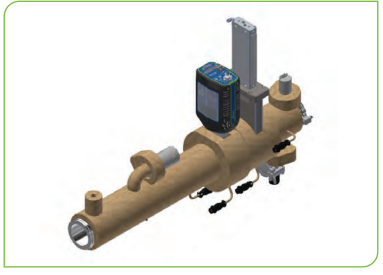


•				
SD	ecr	ficat	ilor	าร

Specifications	
Pressure Control Performance	
Accuracy Control Range	 0.25% of set point, or 5mV (whichever is greater) 0.0001%-100% FS (with Dual Transducer Input)
Operating Temperature	
Motor and Electronics	• 15° to 50°C
Valve Body	 105°C standard, 150°C and 200°C optional
Storage Temperature	• -20° to 80°C
Wetted Materials	• 316 SST, Tefzel
Non-sealing Types Low closed-conductance soft-sealing Types	• 316 SST, Tefzel, PTFE
Shaft Seal Material	 Viton, Kalrez[®], Chemraz[®], and others - see ordering code
External Leak Rate	1 e-9 atm*cc/sec
Valve Power	24 VDC @ < 100 W max. 4A supply capacity recommended.
Valve Sizes	KF40, KF50, NW63, NW80 and NW100 (Additional sizes available, contact MKS Applications Engineering)
Flapper Types	Non-sealing and low-conductance soft-sealing
Drives	 Direct drive is the lowest cost and highest speed solution
8 in-lb Direct Drive	Ideal for clean processes where the valve is not subject to deposits inside the valve.
25 in-lb Direct Drive	 Suited for slightly depositing processes where the valve may be subject to deposits side the valve.
40 in-lb High Torque Geared Drive	Increase available drive torque for the most harsh processes. Utilizes a 10:1
	planetary gear box to deliver reliable torque to combat harsh deposits in tough processes like Epi, CVD, MOCVD and others.
Flapper Gap (Radial Clearance)	 Standard clearances are appropriate for most applications.
	Consult MKS for applications with high internal heating.
Heatability	 All T2BA valves allow the valve body to be heated to 105°C standard or optionally 150°C or 200°C.
	 T2BA valve bodies may be heated up to 200°C with the heatability option and
	appropriate selection of shaft seal compound.
Shaft Seal Material	 Viton shaft seals are available for valve body temperatures that will not exceed 105% and process generatible with Viton
	105°C and process gases compatible with Viton.For valve body heating as high as 200°C and/or process gas compatibility,
	various Kalrez and Chemraz compounds are also offered.
Communications I/O	EtherCAT ETG. 5003.1 Common Device Profile; ETG.5003.2030 Process Control
	Valve ¹ . • RS232 full duplex; RS485 half duplex
	DeviceNet
	Analog/TTL
Pressure Sensor Input and Power	T2BA with an EtherCAT interface do not include nor need analog connections to
	the process tool pressure sensors.
	 EtherCAT pressure sensors exchange data to the master and the data is available (typically ~ 1 ms refresh) as standard PDO data to the T2BA enabling for the sense of the sens
	fast, noise-free, and precise closed-loop pressure control.Communication interfaces other than EtherCAT support up to two analog
	capacitance manometers.
	 An optional integrated power supply can supply up to 650mA of ±15 VDC of power for one or two manometers. Not available with EtherCAT.
	 For single channel applications traditional "CB" cables (e.g. CB259-5-10) can b used to connect most standard analog manometers to the sensor input connect of the T2BA. For dual channel applications the sensor split cable 20052619-00" (shown to the left) is required. With the sensor split cable in place, traditional "CB" cables (e.g. CB259-5-10) can be used to connect most standard analog manometers to the high and low sensor inputs of the T2BA.
Firmware	 To support copy-exact methodologies, the firmware revision shipped is defined by this code.
	Re-ordering by the same code assures an identical product when desired.
	 First-time orders where no specific version is noted or required can be identified with a "VV".
	 The T2BA unit will be configured and shipped with the most up-to-date firmwar available.

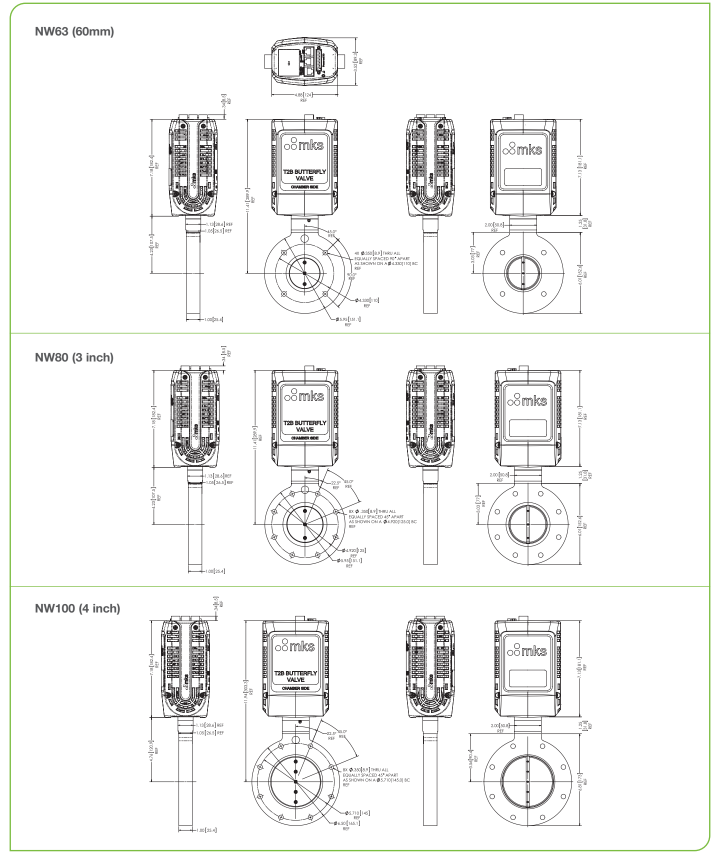
¹ The T2BA Butterfly Valve utilizes EtherCAT communications. For RS485, Analog, or DeviceNet communications, contact MKS Applications Engineering.

Communications	DeviceNet [™]	RS232	RS485	EtherCAT [®]	Analog/TTL
Input Power Required	+24 VDC, 100W Max.	+24 VDC, 100W Max.	+24 VDC, 100W Max.	+24 VDC, 100W Max.	+24 VDC, 100W Max.
Connectors	 5 pin micro connector (comms) 25 pin Type D male (power, DIO) 15 pin Type D female (sensor power and signal) RJ-45 (Diagnostics) 	 25 pin Type D male (power, DIO and comm.) 15 pin Type D female (sensor power and signal) RJ-45 (Diagnostics) 	 25 pin Type D male (power, DIO and comm.) 15 pin Type D female (sensor power and signal) RJ-45 (Diagnostics) 	 25 pin Type D male (power and DIO) 2 x RJ-45 (Ethercat comm. In/ Out) 1 x RJ-45 (Diagnostics) 	 25 pin Type D male (power, AlO and DIO and comm.) 15 pin Type D female (sensor power and signal) RJ-45 (Diagnostics)
Data Rate Selection	 4 positions: 125, 250, 500K (Default), (programmable over network) 	 No switch Set data rate via RS232 	 No switch Set data rate via RS485 	No switchManaged via Host	 No switch Set data rate via RS232
Comm. Rate(s)	125 Kbps250 Kbps500 Kbps	 9.6 Kbps 19.2 Kbps 38.4 Kbps 57.6 Kbps 115.2 Kbps 	 9.6 Kbps 19.2 Kbps 38.4 Kbps 57.6 Kbps 115.2 Kbps 	Managed via Host	 9.6 Kbps 19.2 Kbps 38.4 Kbps 57.6 Kbps 115.2 Kbps
MAC ID Switches/ Addresses	2 switches, 10 positions; 0,0 to 6,3	N/A	 Set address over RS485 Addresses 0 to 999 	 Set on LCD - 3 characters 16 values each 	N/A
Network Size	Up to 64 nodes	N/A	Up to 32 nodes	Up to 4095 nodes	N/A
Visual Indicators	 LED Network (green/red) LED Module (green/red) 	 LED Comm (green) LED Error (red) 	 LED Comm (green) LED Error (red) 	 LED Power (green) LED Run (green) LED Error (red) LED Comm (green) 	 LED Comm (green) LED Error (red)
Compliance	CE	CE	CE	CE	CE, RoHS3

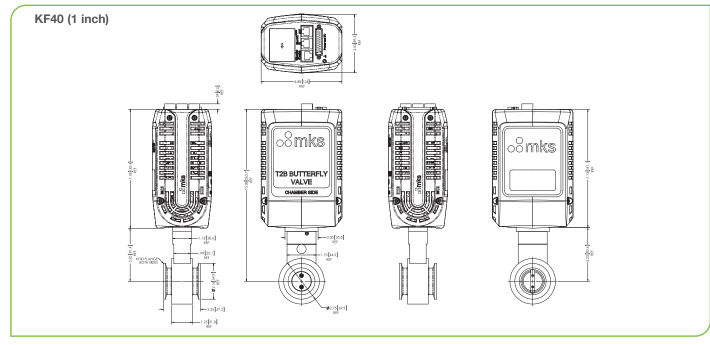


Heater, hardware and full integrated foreline solutions are available.

• mks



NW Flanges (EtherCAT®) Dimensional Drawing - Unless otherwise specified, dimensions are nominal values in inches (mm referenced).

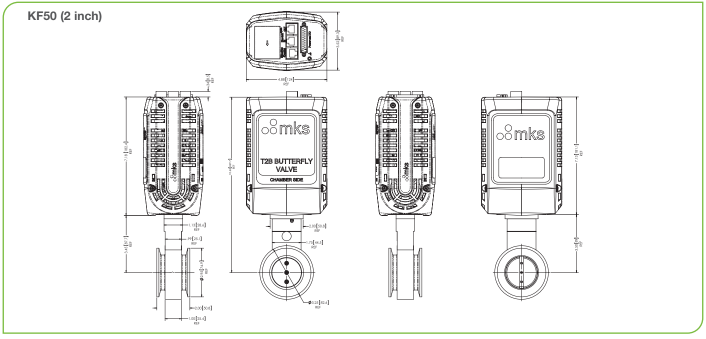


KF40 Flange (EtherCAT®) Dimensional Drawing

Note: Unless otherwise specified, dimensions are nominal values in inches (mm referenced).

Model Code Prefix	Flange/Bore	Flapper	Flapper/Body Nominal Radial Gap inches (mm)	Drive			
KF40 Non-Sealing Va	KF40 Non-Sealing Valves						
T2BA20K22020 T2BA20K24020 T2BA20K23020 T2BA01K22020 T2BA01K24020 T2BA01K23020	KF40 / 20 mm KF40 / 20 mm KF40 / 20 mm KF40 / 32 mm KF40 / 32 mm KF40 / 32 mm	non-sealing	0.002 / (0.051)	8 in-lbs direct drive 25 in-lbs direct drive 40 in-lbs geared drive 8 in-lbs direct drive 25 in-lbs direct drive 40 in-lbs geared drive			
KF50 Non-Sealing Va	KF50 Non-Sealing Valves						
T2BA02K22020 T2BA02K24020 T2BA02K23020	KF50 / 48 mm	non-sealing	0.002 / (0.051)	8 in-lbs direct drive 25 in-lbs direct drive 40 in-lbs geared drive			
NW63 Non-Sealing Valves							
T2BA60N22020 T2BA60N24020 T2BA60N23020	NW63 / 60 mm	non-sealing	0.002 / (0.051)	8 in-lbs direct drive 25 in-lbs direct drive 40 in-lbs geared drive			
NW80 Non-Sealing Va	alves						
T2BA03N22030 T2BA03N24030 T2BA03N23030	NW80 / 80 mm	non-sealing	0.003 / (0.076)	8 in-lbs direct drive 25 in-lbs direct drive 40 in-lbs geared drive			
NW100 Non-Sealing Valves							
T2BA04N22030 T2BA04N24030 T2BA04N23030	NW100 / 100 mm	non-sealing	0.003 / (0.076)	8 in-lbs direct drive 25 in-lbs direct drive 40 in-lbs geared drive			

••mks



KF50 Flange (EtherCAT®) Dimensional Drawing

Note: Unless otherwise specified, dimensions are nominal values in inches (mm referenced).

Model Code Prefix	Approximate Bore Inches (mm)	Flapper Seal Material	Open to Close Speed	Min/Max Controllable Conductance	Maximum Closed Leakage (sccm)	Body Thickness Inches (mm)	
KF40 Non-Sealing	KF40 Non-Sealing Valves						
T2BA20K22020 T2BA20K24020 T2BA20K23020 T2BA01K22020 T2BA01K24020 T2BA01K23020	0.779 (20) 0.779 (20) 0.779 (20) 1.270 (32) 1.270 (32) 1.270 (32)	none	<250 msec <480 msec <950 msec <250 msec <480 msec <950 msec	0.25 / 31 0.25 / 31 0.25 / 31 0.4 / 55 0.4 / 55 0.4 / 55	n/a	2.25 (57)	
KF50 Non-Sealing	Valves						
T2BA02K22020 T2BA02K24020 T2BA02K23020	1.886 (48)	none	<250 msec <480 msec <950 msec	0.7 / 150	n/a	2.00 (51)	
NW63 Non-Sealing Valves							
T2BA60N22020 T2BA60N24020 T2BA60N23020	2.360 (60)	none	<250 msec <480 msec <950 msec	0.8 / 375	n/a	1.00 (25)	
NW80 Non-Sealing Valves							
T2BA03N22030 T2BA03N24030 T2BA03N23030	2.886	none	<250 msec <480 msec <950 msec	1 / 500	n/a	1.00 (25)	
NW100 Non-Sealing Valves							
T2BA04N22030 T2BA04N24030 T2BA04N23030	3.885 (99)	none	<250 msec <480 msec <950 msec	2.2 / 900	n/a	1.00 (25)	

••mks

Ordering Code Example: T2BA01K220203V400034	Code	Configuration
Model		
T2BA Exhaust Throttle Valve	T2BA	T2BA
Valve Bore/Flange Size (additional sizes available, contact MKS Applications Engineering)		
20mm/KF25 1"/KF40 2"/KF50 60mm/NW63 3"/NW80 4"/NW100 6"/NW160	19K 01K 02K 60N 03N 04N 06N	01K
Flapper Type		
Non-sealing Low-Conductance F-seal (available KF40, KF50, NW63, NW100, NW160 sizes only) Low-Conductance Q-seal (available KF40, KF50 sizes only)	2 3 4	2
Drive Type (consult applications for optimal drive torque selection based on flapper size and type as well as process needs)		
Direct Drive, NEMA 23-2, 8 in-lb (available non-sealing NW100 and smaller; F-seal NW63 and smaller; not available for Q-seal) Direct Drive, NEMA 24-2, 25 in-lb (available non-sealing NW160 and smaller; F-seal NW100 and smaller; Q-seal KF50 and smaller) Geared Drive, NEMA 17-2 10:1, 40 in-lb (available all sizes; required if used with the combination NW160 and 200°C)	2 4 3	2
Nominal Radial Gap (NRG), Flapper/Body		
0.000" NRG (F-seal or Q-seal) 0.002" NRG (std for 1'', 2'', 60mm) 0.003" NRG (std for 3'', 4'') 0.005" NRG (std for 6")	000 020 030 050	020
Heatability		
Up to 105°C, without fan (for 8 in-lb only) Up to 105°C, with fan (available all drive types except 8 in-lbs) Up to 150°C, with fan (available all drive types) Up to 200°C, with fan (available all drive types - exception when used with NW160 geared drive is required)	3 1 2 4	3
Seal Materials (Valve Shaft)		
Viton (only available when used with 105°C heatability) Chemraz E38 Chemraz 592 Chemraz 515 Kalrez 4079 Kalrez 8085 Kalrez 9100 Kalrez 9500	V C D W L K M N	V
Communications		
Analog/TTL w/LCD RS232, analog pressure input, w/LCD EtherCAT, no analog w/LCD RS485,analog pressure input, w/LCD DeviceNet, analog pressure input, no analog pressure/position outputs	0 2 4 5 D	4
Pressure Sensor Power Supply		
No Power (available all IO types; required with EtherCAT) ±15 VDC @ 650 mA total (only available with RS232, RS485, DeviceNet, and Analog/TTL types)	0 1	0
Reserved		
Default	00	00
Firmware		
Unless otherwise specified, MKS will ship the latest firmware revision currently denoted as "34" (for all communication options RS232, RS485, DeviceNet, EtherCAT, Analog/TTL)	34	34



www.MKS.com

T2BA_04/24 ©2020-2024 MKS Instruments, Inc. Specifications are subject to change without notice. MKS products provided subject to the US Export Regulations. Export, re-export, diversion or transfer contrary to US law (and local country law) is prohibited. Baratron[®] is a registered trademark of MKS Instruments, Inc., Andover, MA. All other trademarks cited herein are the property of their respective owners.