



Adapters for hygienic process valves

- Positioner / Process controller TopControl ELEMENT Type 8692, 8693, 8694 BASIC and 8696 BASIC
- Positioner / Process controller SideControl Remote Type 8792, 8793 and 8791 BASIC
- Control heads Type 8681 and ELEMENT Type 8690, 8691 and 8695
- Integrated program for decentralised automation of hygienic process valves and auxiliary processes

Product variants described in the data sheet may differ from the product presentation and description.

Can be combined with



Type 8681

Control head for decentralized automation of hygienic process valves



Type 8691

Control head for decentralised automation of ELEMENT process valves



Type 8692

Digital electro-pneumatic positioner for integrated mounting on process control valves



Type 8693

Digital electro-pneumatic process controller for integrated mounting on process control valves



Type 8694

Digital electropneumatic positioner for the integrated mounting on process control valves



Type 8792

Digital electro-pneumatic positioner: Side-Control

Type description

Optimised for hygienic process technology in the beverage, food and pharmaceutical industry, control heads, positioners and process controllers can be combined with all types of pneumatically actuated process valves. In terms of automation concept and field equipment selection this enables complete uniform solutions, regardless of whether they are hygienic single-seat, double seat and flap valves or armatures for auxiliary mediums such as steam, water and cleaning chemicals. This standardisation reduces stock and simplifies plant operation by reducing the diversity of devices. Through robust adapters, specifically tailored to all commercially available armatures, control heads, positioners and process controllers are integrated in a simple and reliable way.





Table of contents

1.	Pro	duct versions	3
	1.1.	Control heads	3
		Control head Type 8681	
		Control head Type 8691 and Type 8695	
		Pneumatic control unit/feedback Type 8690 and Type 8697	
	1.2.	Positioner and process controller	
		Positioner TopControl Type 8692	5
		Process controller TopControl Type 8693	6
		Positioner TopControl BASIC Type 8694 and Type 8696	6
		Positioner SideControl Remote Type 8792 with 8798	
		Process controller SideControl Remote Type 8793 with 8798	
		Positioner SideControl BASIC Remote Type 8791 with 8798 and Type 8791 IP20 with 8798	8
,	Mat	erials	9
	2.1.	Material specifications	9
3.	Dim	ensions	9
٠.	Diiii	ensions	- 3
	•		40
1.	Ora	ering information Notes regarding product selection	10
	4.1.		
		General notes	10
	4.2.	Notes on the selection of adapter kits for control heads and position/process controllers	
		Flange interface of control unit/adapter kit for ELEMENT series, Type 869x	
		Flange interface of control/adapter kit for control head, Type 8681	
		Adapter kits with stroke compensation	
	4.3.	Ordering chart Bürkert adapter kits suitable for Alfa Laval valves	
	4.4.	Ordering chart Bürkert adapter kits suitable for GEA Tuchenhagen valves	
	4.5.	Ordering chart Bürkert adapter kits suitable for Definox valves	
	4.6.	Ordering chart Bürkert adapter kits suitable for Aseptomag valves	
	4.7.	Ordering chart Bürkert adapter kits suitable for APV/SPX valves	
	4.8.	Ordering chart Bürkert adapter kits suitable for Bardiani valves	
	4.9.	Ordering chart Bürkert adapter kits suitable for Tyco Hovap valves	
		Ordering chart Bürkert adapter kits suitable for Millipore NovAseptic valves Ordering chart Bürkert adapter kits suitable for Kieselmann valves	
	1 12	Ordering chart Bürkert adapter kits suitable for INOXPA valves	
	4.10.	Ordering chart burkert adapter kits suitable for invoki A valves	01
		Ordering chart Bürkert adapter kits suitable for Nocado valves	
		ialists	
		agecia.	
		1.01 Sh	
		. contr	
		duid	
		Pro-	



1. Product versions

1.1. Control heads

Smart control heads through their hygienic design are the ideal decentralized automation process component in a hygienic environment.

They take over the complete pneumatic actuation, feedback control, and diagnostic functions but also field bus communication. Resistant materials and a tried and tested IP protection, which is additionally secured by means of a pressurized housing avoiding intake of condensate and moisture, guarantee reliability. An automatic Teach-function of the contactless and thus wear-free end position sensor and pneumatic valves with integrated restriction function, check valves and manual actuation are the key features. The coloured status display uses high-power LEDs for easy process monitoring. As communication interfaces, AS-Interface, IO-Link and büS (Bürkert System Bus) are available.

For detailed information on the control head programme, visit us online at: www.burkert.com.

Control head Type 8681

Control head Description Type 8681 control head is optimised for decentralised automation of hygienic process valves. Thanks to its universal adapter it can be combined with all normal commercial butterfly valves, ball valves, single and double seated valves. With a decentralised automation concept, the control head takes over all pneumatic actuation, feedback and diagnostic functions up to and including fieldbus communication. The housing is easy to clean and features proven IP protection and chemically resistant materials for use in hygienic processing in food, beverage and pharmaceutical industries. Depending Type 8681 on the process valve type, up to 3 pneumatic actuator chambers can be controlled independently from each other. **Features** Universal attachment for hygienic process valves Controls single and double-acting actuators Highly dynamic positioning system without internal control air consumption in controlled state Pilot valve with manual override, throttling function and integrated check valve Coloured status display Integrated diagnostic functions for valve monitoring IO-Link, AS-Interface or büS/CANopen Customer benefits Flexibility through universal actuator adaptation to all hygienic process valves on the market Easy commissioning through automatic Teach function Guaranteed reliability and predictable maintenance through valve monitoring and diagnosis Safe process monitoring and easy valve diagnostics through highly visible illuminated status indi-

Fluid Control Specialists



Control head Type 8691 and Type 8695

Control head The control head Type 8691/8695 is designed for decentralized automation of pneumatic process valves and specifically for the requirements of hygienic process environments. The registration of the valve end position is done through a contact-free analogue position sensor, which automatically recognises and saves the valve end position through the Teach function when starting up. The integrated pilot valve controls single or double-acting actuators. The housing is easy to clean and features proven IP protection and chemically resistant materials for use in hygienic processing in food, beverage and pharmaceutical industries. Type 8691 > **Features** Hygienic stainless steel design according to EHEDG guidelines Teach function for automatic recognition of valve end positions Contact- and wear-free inductive position sensor Status display through high-power coloured LED Integrated pilot valve with manual override IO-Link, AS-Interface or Bürkert system bus (büS) Type 8695 **Customer benefits** Easy and safe commissioning through automatic Teach function Safe process monitoring and easy valve diagnostics through highly visible high-power coloured Guaranteed reliability and predictable maintenance through valve monitoring and diagnosis Minimal space requirement in the plant piping for more flexibility in plant design

Pneumatic control unit/feedback Type 8690 and Type 8697

Pneumatic control unit/ feedback	Description					
	The pneumatic control Type 8690 or Type 8697 combines electrical position feedback and pneumatic control for single (8697) or double acting actuators and is also optionally available in an intrinsically safe version according to ATEX. Mechanical or inductive limit switches detect the valve position.					
000	Features					
T 0000 h	Optical position indicator					
Type 8690 ▶	Mechanical or inductive limit switches for end position registering					
	Integrated pilot valve with manual override					
	Compact design					
	Optional intrinsically safe version acc. to ATEX/IECEx					
0.0 (7)						
	Customer benefits					
Type 8697 ▶	Simple and reliable actuator adaptation					
	Signal reliability due to the automatic adjustment of the limit position switches					
	Minimal space requirement in the plant piping for more flexibility in plant design					
Fluid Cor	ntrol Specia					



1.2. Positioner and process controller

Uniquely integrated yet universally combinable the digital positioners and process controllers of the TopControl ELEMENT series offer an optimal solution for product control with hygienic process valves as well as the control of auxiliary mediums.

The smart positioners and process controllers in hygienic design are extremely compact, resistant to cleaning and form a robust unit with the control valve actuators. The internal position sensor is contactless and thus wear-free. The built-in particle filter is easily maintained and supports operational safety against dirt particles in the air. The energy consumption is minimized by the pilot valve system having no intrinsic compressed air consumption.

With identical adapter kits and device operation the product range of positioners and process controllers provides also SideControl devices for remote control as an addition to the TopControl ELEMENT series. There are also devices available for mounting acc. to IEC / NAMUR standard for classical linear and rotary actuators. This communication can be done via PROFIBUS DP-V1, EtherNet/IP, PROFINET, Modbus TCP or büS (Bürkert System Bus).

For detailed information on the positioner and process controller programme, visit us online at: www.burkert.com.

Positioner TopControl Type 8692

Positioner TopControl

Description



Type 8692)

The intelligent positioner Type 8692 is designed for integrated mounting on pneumatic actuators and specifically for the requirements of hygienic process environments. The initialisation of the process controller and positioner can be automatically performed using TUNE function. The easy handling and the selection of additional software functions and parameterization are done on an illuminated graphic display. Device configuration and parameterization can also be carried out easily by the Bürkert Communicator software tool via a PC interface.

Features

- Hygienic stainless steel design according to EHEDG guidelines
- Contact- and wear-free inductive position sensor
- Automatic initialisation of the positioner by means of the TUNE function
- Highly dynamic positioning system for single and double-acting actuators
- Without internal control air consumption in the controlled state
- Integrated diagnostic functions for valve monitoring
- PROFIBUS DP-V1, EtherNet/IP, PROFINET, Modbus TCP, Bürkert system bus (büS)

Customer benefits

Fluid Control Specialists

- Quick and easy start up
- Intuitive and easy operation via illuminated graphic display and keypad
- Guaranteed reliability and predictable maintenance through valve monitoring and diagnosis
- Energy saving due to a pneumatic control system without internal air consumption in the controlled



Process controller TopControl Type 8693

Process controller Description **TopControl** The intelligent process controller Type 8693 is designed for integrated mounting on pneumatic actuators and specifically for the requirements of hygienic process environments. The initialisation of the process controller and positioner can be automatically performed using TUNE function. The easy handling and the selection of additional software functions and parameterization are done on an illuminated graphic display. Device configuration and parameterization can also be carried out easily by the Bürkert Communicator software tool via a PC interface. **Features** Hygienic stainless steel design according to EHEDG guidelines Type 8693 ▶ Contact- and wear-free inductive position sensor Automatic initialisation of the positioner and process controller via TUNE function Highly dynamic positioning system for single and double-acting actuators Without internal control air consumption in the controlled state Integrated diagnostic functions for valve monitoring PROFIBUS DP-V1, EtherNet/IP, PROFINET, Modbus TCP, Bürkert system bus (büS) **Customer benefits** Quick and easy start up Intuitive and easy operation via illuminated graphic display and keypad Guaranteed reliability and predictable maintenance through valve monitoring and diagnosis Energy saving due to a pneumatic control system without internal air consumption in the controlled

Positioner TopControl BASIC Type 8694 and Type 8696

Positioner TopControl BASIC	Description						
	The compact positioners Type 8694 and Type 8696 are designed for integrated mounting on pneumatic actuators and specifically for the requirements of hygienic process environments. The operation and parameterization are done via push buttons and DIP switches. Device configuration and parameterization can also be carried out easily by the Bürkert Communicator software tool via a PC interface.						
	Features						
100 e	Hygienic stainless steel design according to EHEDG guidelines						
Type 8694 >	Contact- and wear-free inductive position sensor						
Type 8094 P	Highly dynamic positioning system for single and double-acting actuators						
	Without internal control air consumption in the controlled state						
	AS-Interface, IO-Link, Bürkert system bus (büS)						
	Customer benefits						
	Quick and easy start up						
E E	Minimum space requirement in the plant pipework for more flexibility in plant design						
Type 8696 ▶	Guaranteed reliability and predictable maintenance through valve monitoring and diagnosis						
Fluid	Energy saving due to a pneumatic control system without internal air consumption in the controlled state						

Positioner SideControl Remote Type 8792 with 8798

Positioner SideControl Remote



Type 8792 ▶ with Remote-Sensor Type 8798 ▶

Description

The intelligent digital positioner Type 8792 is designed to be mounted on linear and rotary actuators with standardization to IEC 534-6 or VDI/VDE 3845 for demanding control tasks. In addition, the version with remote sensor Type 8798 can be combined with Bürkert process control valves.

The operation is done on an illuminated graphic display. The initialization of the process controller and positioner can be automatically performed using TUNE function. Thereby, the type of control system is automatically detected and determines the appropriate controller structure with the corresponding optimal parameter set.

Features

- Compact and robust design
- Adaption acc. to IEC 534-6 and VDI/VDE 3845 for linear and rotary actuators or as remote version on hygienic process valves
- Automatic initialisation of the positioner via TUNE function
- · Universal positioning system for single and double-acting actuators
- Highly dynamic positioning system without internal control air consumption in controlled state
- Integrated diagnostic functions for valve monitoring
- · Illuminated graphic display with keypad
- PROFIBUS DP-V1, EtherNet/IP, PROFINET, Modbus TCP, Bürkert system bus (büS)

Customer benefits

- Quick and easy start up
- Intuitive and easy operation via illuminated graphic display and keypad
- Guaranteed reliability and predictable maintenance through valve monitoring and diagnosis
- Energy saving due to a pneumatic control system without internal air consumption in the controlled state





Process controller SideControl Remote Type 8793 with 8798

Process controller Description SideControl Remote The intelligent digital process controller Type 8793 are designed to be mounted on linear and rotary actuators with standardization to IEC 534-6 or VDI/VDE 3845 for demanding control tasks. In addition, the version with remote sensor Type 8798 can be combined with Bürkert process control valves. The operation is done on an illuminated graphic display. The initialization of the process controller and positioner can be automatically performed using TUNE function. Thereby, Type 8793 ▶ the type of control system is automatically detected and determines the appropriate with Remote-Sensor Type 8798 controller structure with the corresponding optimal parameter set. **Features** Compact and robust design Adaption acc. to IEC 534-6 and VDI/VDE 3845 for linear and rotary actuators or as remote version on hygienic process valves Automatic initialisation of the positioner via TUNE function Universal positioning system for single and double-acting actuators Highly dynamic positioning system without internal control air consumption in controlled state Integrated diagnostic functions for valve monitoring Illuminated graphic display with keypad PROFIBUS DP-V1, EtherNet/IP, PROFINET, Modbus TCP, Bürkert system bus (büS) Customer benefits Quick and easy start up Intuitive and easy operation via illuminated graphic display and keypad Guaranteed reliability and predictable maintenance through valve monitoring and diagnosis Energy saving due to a pneumatic control system without internal air consumption in the controlled state

Positioner SideControl BASIC Remote Type 8791 with 8798 and Type 8791 IP20 with 8798

Positioner SideControl BASIC Remote

Positioner Type 8791 ▶ with Remote-Sensor Type 8798 ▶



Positioner IP20 Type 8791 ▶ with Remote-Sensor Type 8798 ▶

Description

The digital positioner Type 8791 is designed for mounting on linear and rotary actuators with standardization in accordance with IEC 534-6 or VDI/VDE 3845 or as remote version with remote position sensor for simple control tasks. In addition, the version with remote sensor Type 8798 can be combined with Bürkert process control valves. All operating elements are located inside the housing.

Features 4 1

- Compact and robust design
- Adaption acc. to IEC 534-6 and VDI/VDE 3845 for linear and rotary actuators or as remote version on hygienic process valves
- Universal positioning system for single and double-acting actuators
- Highly dynamic positioning system without internal control air consumption in controlled state
- AS-Interface, IO-Link, Bürkert system bus (büS) (not with positioner IP20)

Customer benefits

- · Quick and easy start up
- Simple device for simple control tasks
- Energy saving due to a pneumatic control system without internal air consumption in the controlled state





2. Materials

2.1. Material specifications

The adapter sets are made of stainless steel.

3. Dimensions

Note:

Details of the dimensions are given in the chapters listed below

Bürkert adapter kits suitable for Alfa Laval valves

See "4.3. Ordering chart Bürkert adapter kits suitable for Alfa Laval valves" on page 11

Bürkert adapter kits suitable for GEA Tuchenhagen valves

See "4.4. Ordering chart Bürkert adapter kits suitable for GEA Tuchenhagen valves" on page 14

Bürkert adapter kits suitable for Definox valves

See "4.5. Ordering chart Bürkert adapter kits suitable for Definox valves" on page 18

Bürkert adapter kits suitable for Aseptomag linear actuators

See "4.6. Ordering chart Bürkert adapter kits suitable for Aseptomag valves" on page 20

Bürkert adapter kits suitable for APV/SPX valves

See "4.7. Ordering chart Bürkert adapter kits suitable for APV/SPX valves" on page 22

Bürkert adapter kits suitable for Bardiani valves

See "4.8. Ordering chart Bürkert adapter kits suitable for Bardiani valves" on page 24

Bürkert adapter kits suitable for Tyco Hovap valves

See "4.9. Ordering chart Bürkert adapter kits suitable for Tyco Hovap valves" on page 26,

Bürkert adapter kits suitable for Millipore NovAseptic valves

See "4.10. Ordering chart Bürkert adapter kits suitable for Millipore NovAseptic valves" on page 27

Bürkert adapter kits suitable for Kieselmann valves

See "4.11. Ordering chart Bürkert adapter kits suitable for Kieselmann valves" on page 28

Bürkert adapter kits suitable for Nocado valves

See "4.12. Ordering chart Bürkert adapter kits suitable for Nocado valves" on page 30

Bürkert adapter kits suitable for INOXPA valves

See "4.13. Ordering chart Bürkert adapter kits suitable for INOXPA valves" on page 31





4. Ordering information

4.1. Notes regarding product selection

General notes

- Subject to alteration of technical data and design of third party actuators. A sampling of the respective associated adapter kit is therefore necessary in every case. The information on the compatibility of the adapter kit is done so with reservations.
- The ordering charts for adapter kits in chapter "4. Ordering information" on page 10 refer to the third-party valve actuators
 and not to the valves themselves.
- Therefore, the actuator is the decisive factor in the selection of the suitable adapter.

4.2. Notes on the selection of adapter kits for control heads and position/process controllers

Flange interface of control unit/adapter kit for ELEMENT series, Type 869x

For control units, Type 869x there are two different variants of flange interfaces, which can be distinguished from each other by internal or external air supply to the actuator.

Flange interface with internal air flow

- Enables direct internal control air supply to the actuator without external tubing.
- Adaptations for flange interface with internal air supply are primarily designed for single-acting actuators.
- Adaptations that can be used for both single-acting and double-acting actuators are marked accordingly in the ordering tables..

Flange interface with external air flow

- The control air is routed via the external tubing between the control unit and the actuator.
- Article no. for control units with external air supply are partly only available on request in the data sheets of control units (Type 869x).

Flange interface of control/adapter kit for control head, Type 8681

With the control head, Type 8681, the air supply to the actuator is always connected externally. Direct internal air routing is not possible.

Flange interface combination - adaptation

Which flange interface of the control unit can be combined with which adaptation can be found in the ordering tables for adapter

Adapter kits with stroke compensation

For certain actuators, adapter sets with stroke compensation are offered. These are marked accordingly in the ordering charts. Adapter kits with mechanical stroke compensation facilitate the detection of valve end positions for actuators exceeding the stroke detection range of the control unit.

Contact and support

If you have any questions about the above, please contact your local Bürkert sales office. They will advise and support you in the selection of suitable mounting kits for your valve actuator.





4.3. Ordering chart Bürkert adapter kits suitable for Alfa Laval valves

Note:

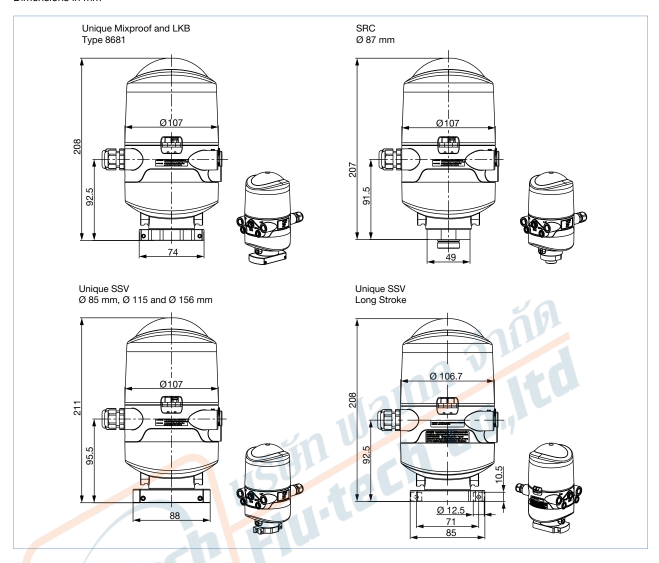
- For detailed notes, please refer to chapter "4.1. Notes regarding product selection" on page 10.
- Further versions are available on request.

Actuator type	Designation		Art	icle no. adapte	er kit for Bürl	cert control h	eads	
	actuator/valve Alfa Laval	Type 8681	Туре	8691	Type 86	95 / 8696	Type 8692	/ 8693 / 8694
	Alia Lavai					Type 8791 / 8792 / 8793 with 8798 Remote		
Control air supply		External	Internal	External	Internal	External	Internal	External
Linear actuator (for seat valves)	Unique Mixproof	251806 ≒	-	230991 📜 1.)	-	-	-	230991 📜 1
	Unique SSV Ø 85 mm Ø 115 mm Ø 156 mm	251806 ≒	-	230988 ≒	-	-	-	230988 🛱
	SRC Ø 87 mm	251806 ≒	-	-	-	-	-	-
	Unique 7000	251806 ≒	-	-	-	-	-	-
	Unique SSV Long Stroke	20004142 📜	-	-	-	-	-	-
Rotary actuator (for butterfly/ball valves)	LKLA-T Ø 85 mm for LKB	251806 ≒	-	230991 📜 1.)	-	-	-	230991 📜 1
	LKLA-T Ø 133 mm for LKB	251806 ∖≕	-	230993 💬 1.)	-	<u>-</u> 0	n-	230993 🚎 1
				lall		0.1		

^{1.)} Adaptation with stroke compensation

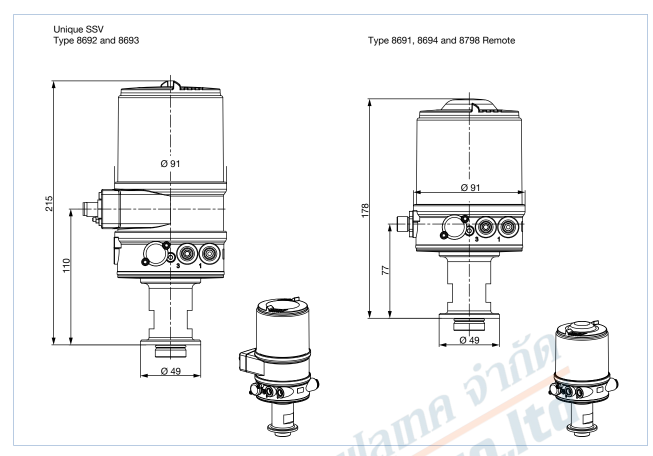


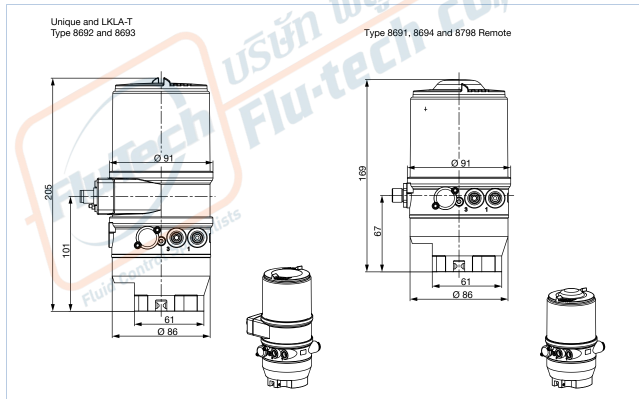
Note: Dimensions in mm



Fluid Control Specialists









4.4. Ordering chart Bürkert adapter kits suitable for GEA Tuchenhagen valves

Note:

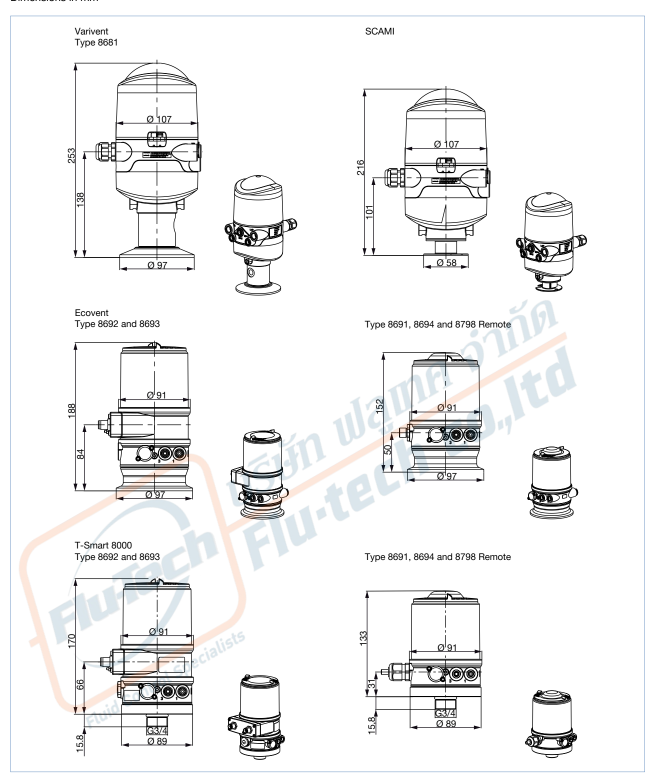
- For detailed notes, please refer to chapter "4.1. Notes regarding product selection" on page 10.
- Further versions are available on request.
- The adapter kits can only be used in combination with GEA Tuchenhagen valves with circuit function A circuit function B after prior testing or on request.

Actuator type	Designation	Article no. adapter kit for Bürkert control heads								
	actuator/valve GEA Tuchenhagen	Type 8681	Туре	8691	Type 869	95 / 8696	Type 8692 / 8693 / 8694			
	GEA Tuchennagen						Type 8791 / 8792 / 8793 with 8798 Remote			
Control air supply		External	Internal	External	Internal	External	Internal	External		
Linear actuator	ECOVENT	230973 🛒	-	230964 📜	-	-	-	230964 📜		
(for seat valves)	VARIVENT AA - EH5 Z ZBB - ZEH Mixproof	230973 🛱	363157 ≒	-	-	-	363157 ≒	-		
	VARIVENT DF6 - SN6 ZEK6Z - SN6Z	230973 💬	_	-	_	_	_	-		
Rotary actuator (for butterfly/ball valves)	T-Smart 7 T-Smart 9	279454 🖼	285389 📜 1.)	-	_	-	285389 📜 1.)	-		
	T-Smart 8000	230967 📜 2.)	239178 📜 1.)	_	-	-	239178 📜 1.)	-		

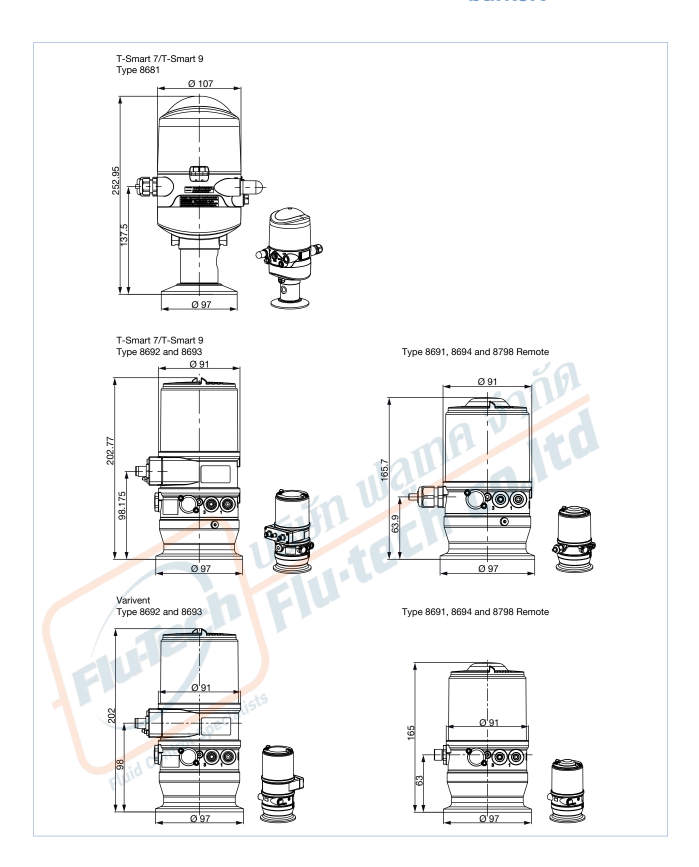
- 1.) Adaptation with stroke compensation
- 2.) Discontinued drive model replaced by T-Smart 7



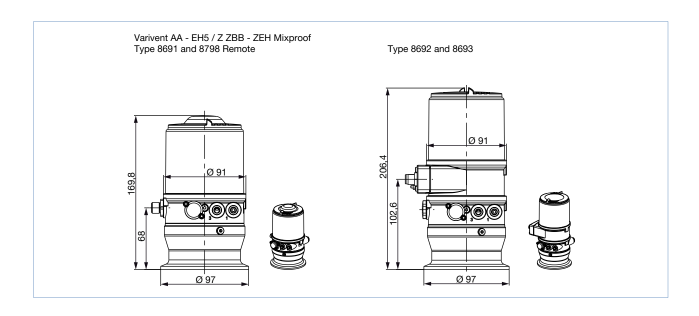
Note: Dimensions in mm















4.5. Ordering chart Bürkert adapter kits suitable for Definox valves

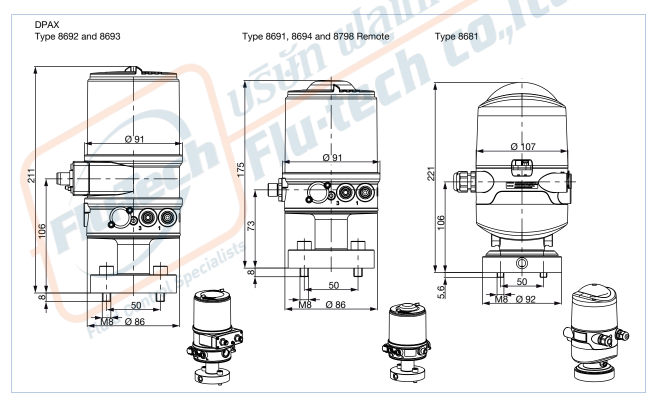
Note:

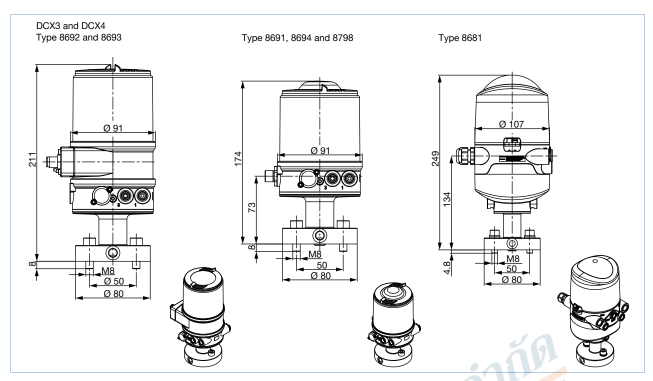
- For detailed notes, please refer to chapter "4.1. Notes regarding product selection" on page 10.
- · Further versions are available on request.

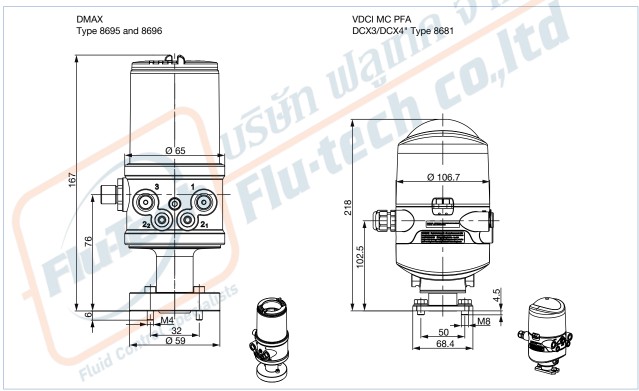
Actuator type	Designation	Article no. adapter kit for Bürkert control heads								
	actuator/valve Definox	Type 8681	Туре	8691	Type 869	95 / 8696	Type 8692 / 8693 / 8694			
	Delillox							8792 / 8793 8 Remote		
Control air supply		External	Internal	External	Internal	External	Internal	External		
Linear actuator	VDCI MC PFA DN38-51	-	-	230968 🖼	-	-	-	230968 🖼		
(for seat valves)	VDCI MC PFA DN38 - 51/63 - 80/ 104 - 150 VEOX DN63 - 80/ 104 - 150	378996 ≒	-	-	-	-	-	-		
	DCX3 DN25 - 38/ 63 - 76/65 - 80/100/104 DCX4 DN25 - 38/ 63 - 76/65 - 80/100/104	379015 ≒	-	230968 🛱	-	-	-	230968 🖼		
Rotary actuator (for butterfly/ball valves)	DPAX DN25/80/104/125/150	378996 ≒	_	682583 📜 ^{1.)}	-	-	-	682583 📜 ^{1.)}		
	DBAX DN25-80	-	_	682583 ≒	-	-	_	682583 ≒		
	DBAX DN25/50/80/104/150	378996 ≒	_	_	_	- 2	a -	-		

^{1.)} Adaptation with stroke compensation

Note: Dimensions in mm









4.6. Ordering chart Bürkert adapter kits suitable for Aseptomag valves

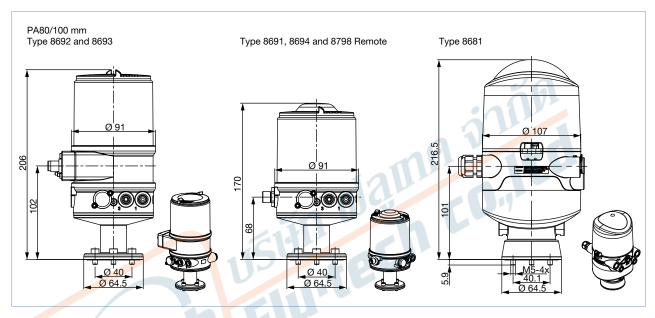
Note:

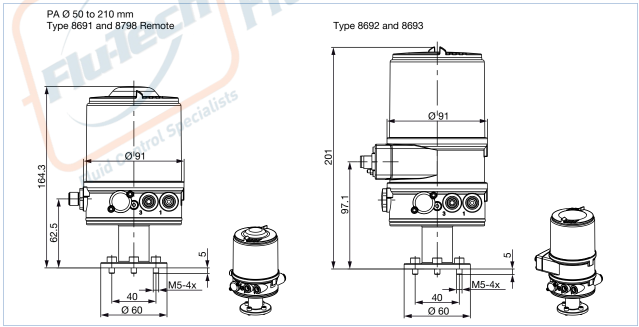
- For detailed notes, please refer to chapter "4.1. Notes regarding product selection" on page 10.
- · Further versions are available on request.

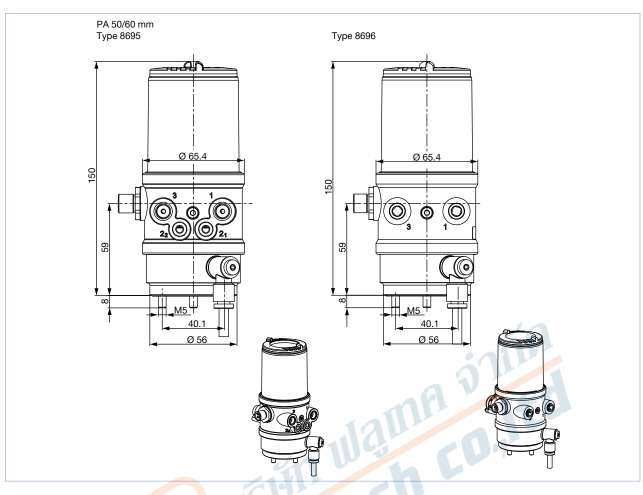
Actuator type	Designation	Article no. adapter kit for Bürkert control heads								
	actuator/valve Aseptomag	Type 8681	Тур	Type 8691		Type 8695 / 8696		/ 8693 / 8694		
	Aseptomag							/ 8792 / 8793 8 Remote		
Control air supply		External	Internal	External	Internal	External	Internal	External		
Linear actuator	PA Ø 50/60 mm	-	-	20001990 🛱	673735 ≒	-	-	20001990 🛱		
(for seat valves)	PA Ø 80/100 mm	230985 📜	-		-	-	-			
	PA Ø 50 to 210 mm	-	-		-	-	-			

Note:

Dimensions in mm











4.7. Ordering chart Bürkert adapter kits suitable for APV/SPX valves

Note:

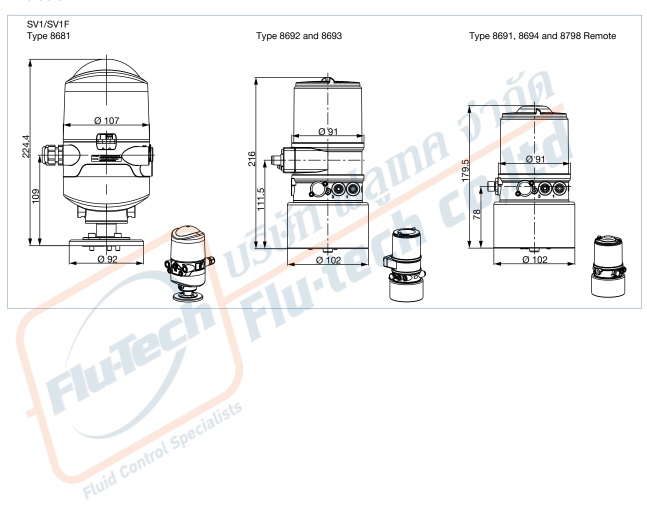
For detailed notes, please refer to chapter "4.1. Notes regarding product selection" on page 10.

Actuator type	Designation	Article no. adapter kit for Bürkert control heads								
	actuator/valve APV/SPX	Type 8681	Type 8691		Type 8695 / 8696		Type 8692 / 8693 / 8694			
	AFV/SFA							8792 / 8793 Remote		
Control air supply		External	Internal	External	Internal	External	Internal	External		
Linear actuator (for seat valves)	SW4	230966 🗏	-	230972 📜	_	-	_	230972 📜		
Rotary actuator (for butterfly/ball valves)	SV1/SV1F Ø 85 mm	230992 📜	230981 📜 1.)	-	_	-	230981 📜 1.)	-		

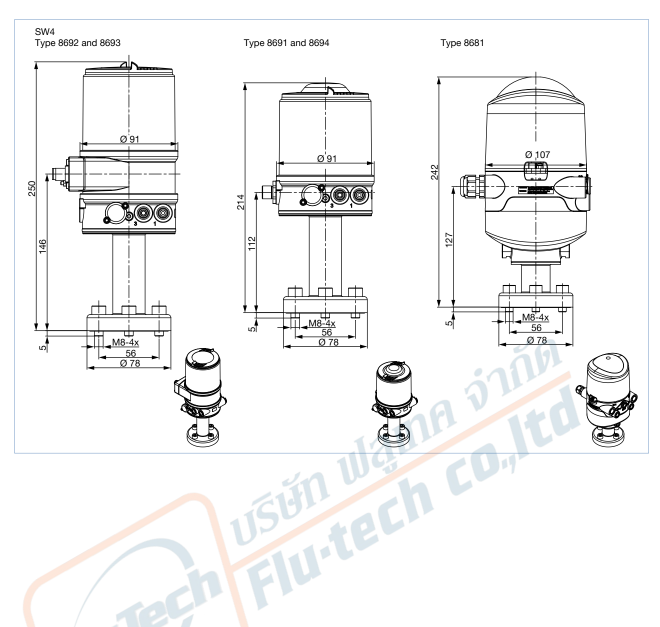
^{1.)} Adaptation with stroke compensation

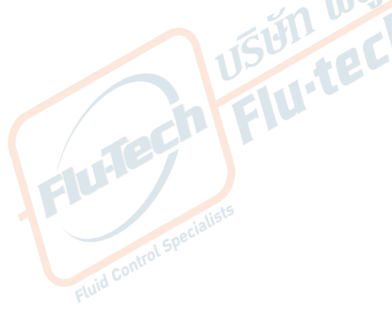
Note:

Dimensions in mm



<u>burkert</u>







4.8. Ordering chart Bürkert adapter kits suitable for Bardiani valves

Note:

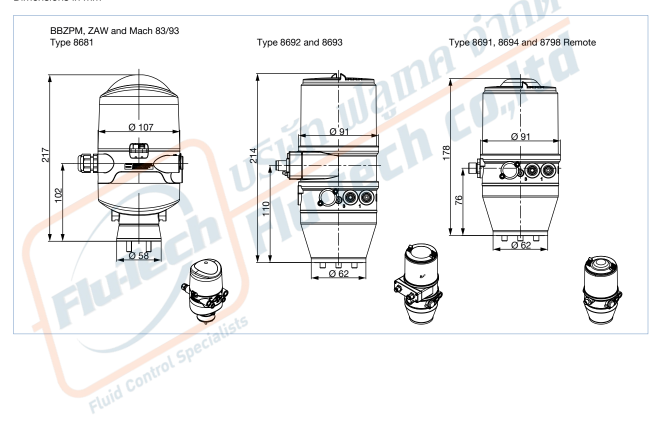
- For detailed notes, please refer to chapter "4.1. Notes regarding product selection" on page 10.
- · Further versions are available on request.

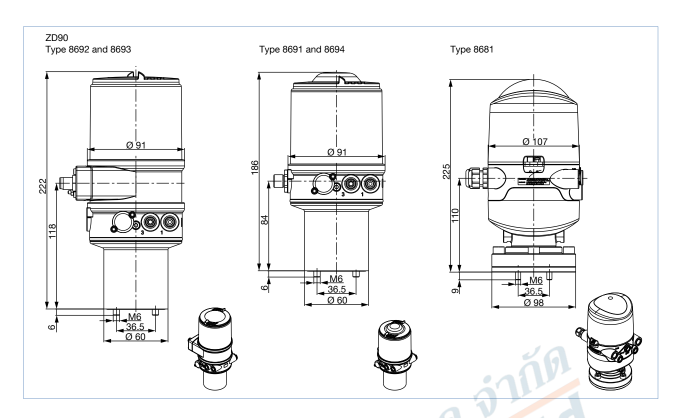
Actuator type	Designation		Article no. adapter kit for Bürkert control heads								
	actuator/valve Bardiani	Type 8681	Туре	8691	Type 869	5 / 8696	Type 8692 /	8693 / 8694			
	Dartialii					Type 8791 / 8792 / 879 with 8798 Remote					
Control air supply		External	Internal	External	Internal	External	Internal	External			
Linear actuator	BBZPM	683478 🖼	-	682640 ≒	-	-	_	682640 📜			
(for seat valves)	MACH83 MACH98	-	_	682639 ≒	-	-	_	682639 🖼			
	ZAW ^{1.)} DN40DN65	-	_	230980 🖼	-	-	_	230980 📜			
	ZAW ^{1.)} DN80DN100	-	_	682640 ≒	_	-	_	682640 📜			
	ZD90 ^{1.)}	246082 📜	_	245909 📜	-	-	-	245909 📜			
	BZAW DN40DN100	683478 📜	-	682640 ≒	-	-	-	682640 📜			
	B925 DN10DN50 B935 DN10DN50	683478 🛱	_	230980 🛱	-	-	_	230980 🥦			

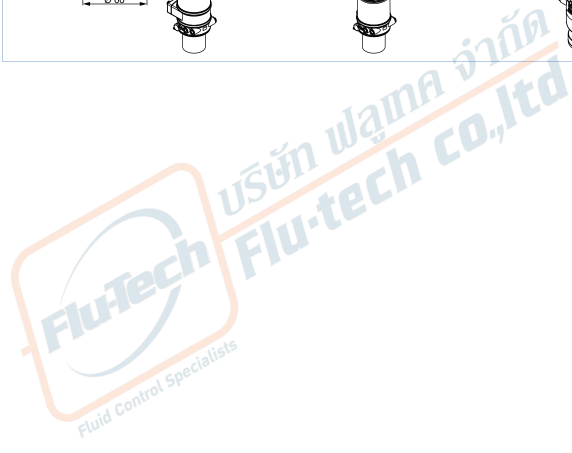
^{1.)} Phased out model

Note:

Dimensions in mm









4.9. Ordering chart Bürkert adapter kits suitable for Tyco Hovap valves

Note:

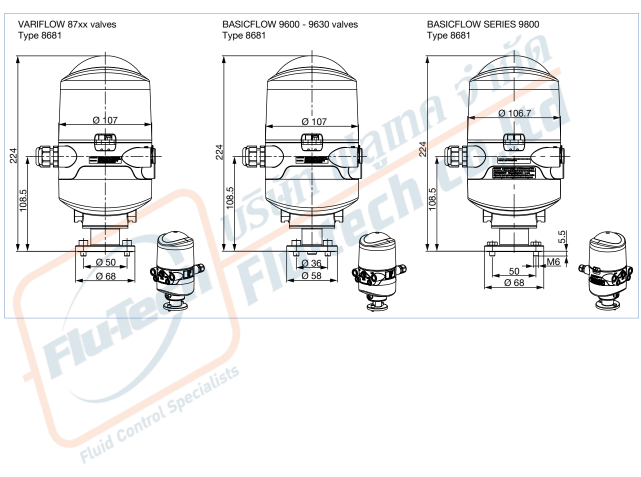
- For detailed notes, please refer to chapter "4.1. Notes regarding product selection" on page 10.
- · Further versions are available on request.

Actuator type	Designation		Article no. adapter kit for Bürkert control heads								
	actuator/valve Tyco Hovap	Type 8681	Туре	Type 8691		95 / 8696	Type 8692 / 8693 / 8694				
	тусо почар							8792 / 8793 3 Remote			
Control air supply		External	Internal	External	Internal	External	Internal	External			
Linear actuator (for seat valves)	VARIOFLOW SERIE 87XX	230983 🛱	-	-	-	-	-	-			
	BASICFLOW SERIES 9800	370743 ≒	_	-	-	-	_	-			
	BASICFLOW SERIE 9600 - 9630 ^{1.)}	230982 🛱	-	-	-	-	_	-			

1.) Phased out model

Note:

Dimensions in mm





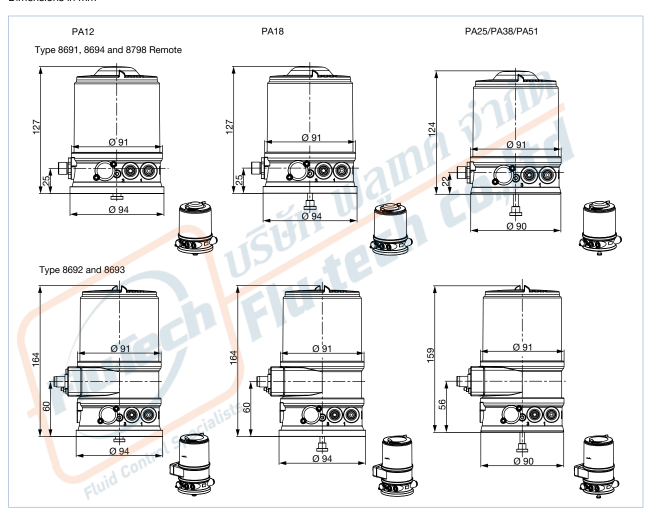
4.10. Ordering chart Bürkert adapter kits suitable for Millipore NovAseptic valves

Noto:

- For detailed notes, please refer to chapter "4.1. Notes regarding product selection" on page 10.
- Further versions are available on request.

Actuator type	Designation actuator/valve Millipore NovAseptic	Article no. adapter kit for Bürkert control heads								
		Type 8681	Type 8691		Type 8695 / 8696		Type 8692 / 8693 / 8694 Type 8791 / 8792 / 8793 with 8798 Remote			
Control air supply	Control air supply		Internal	External	Internal	External	Internal	External		
Linear actuator	NovAseptic PA12	-	-	235328 📜	-	-	-	235328 📜		
(for seat valves)	NovAseptic PA18	-	-	235355 🖼	-	-	-	235355 📜		
	NovAseptic PA25/ PA38/PA51	-	-	235329 🛱	-	-	-	235329 🛱		

Note: Dimensions in mm





4.11. Ordering chart Bürkert adapter kits suitable for Kieselmann valves

Note:

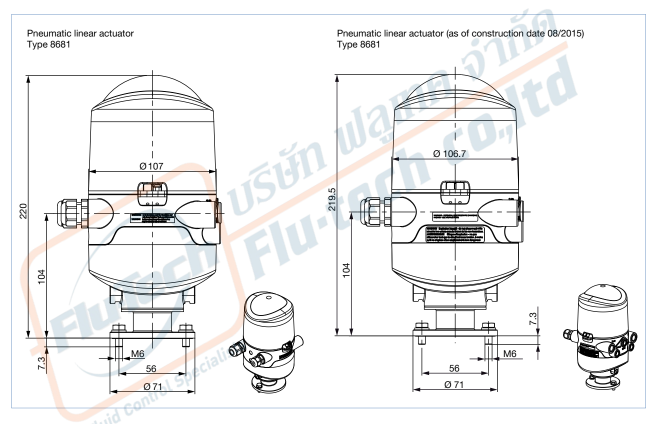
- For detailed notes, please refer to chapter "4.1. Notes regarding product selection" on page 10.
- · Further versions are available on request.

Actuator type	Designation	Article no. adapter kit for Bürkert control heads								
	actuator/valve Kieselmann	Type 8681	Туре	8691	Type 869	95 / 8696	Type 8692 / 8693 / 8694			
	Rieseillalli						Type 8791 / 8792 / 879 with 8798 Remote			
Control air supply		External	Internal	External	Internal	External	Internal	External		
Linear actuator	Pneumatic linear actuator	245852 📜	-	681705 ≒	-	-	-	681705 🖫		
(for seat valves)	Pneumatic linear actuator (as of construction date 08/2015)	368062 ≒	-	-	-	-	-	-		
Rotary actuator (for butterfly/ball valves)	Pneumatic rotary actuator PDA 75	-	-	-	-	-	673745 📜 ^{1.)}	-		
	Pneumatic rotary actuator PDA 100	_	_	_	-	-	673717 📜 ^{1.)}	-		

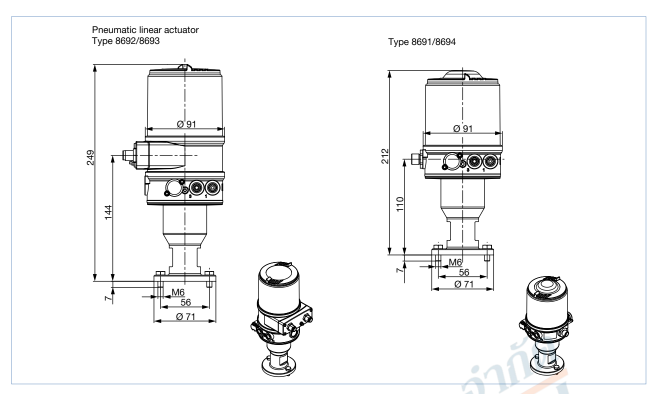
^{1.)} Adaption for control units with rotary sensor, Type 8694

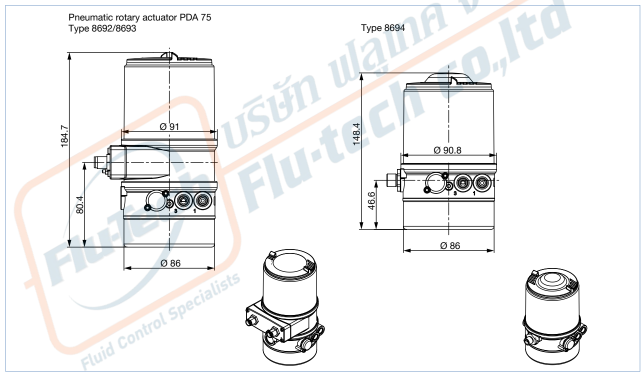
Note:

Dimensions in mm

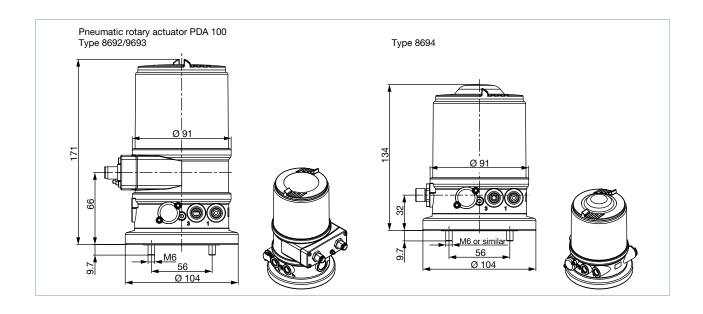












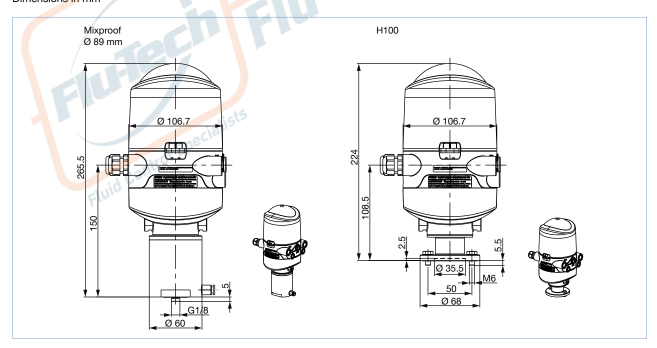
4.12. Ordering chart Bürkert adapter kits suitable for Nocado valves

Note:

- For detailed notes, please refer to chapter "4.1. Notes regarding product selection" on page 10.
- Further versions are available on request.

Actuator type	Designation actuator/valve Nocado	Article no. adapter kit for Bürkert control heads							
		Type 8681	Type 8691		Type 8695 / 8696		Type 8692 / 8693 / 8694		
	Nocado						Type 8791 / 8792 / 8793 with 8798 Remote		
Control air supply		External	Internal	External	Internal	External	Internal	External	
Rotary actuator (for butterfly/ball valves)	H100	370742 ≒	1 2	-1	-	-	-	-	
	Mixproof Ø 89 mm	326514 🖼	-	a	-	-	-	-	

Note: Dimensions in mm





4.13. Ordering chart Bürkert adapter kits suitable for INOXPA valves

Note:

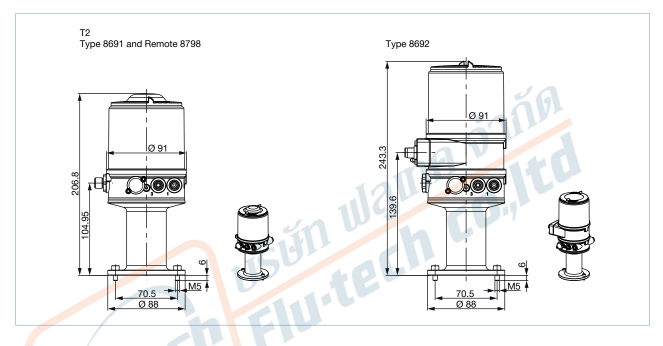
- For detailed notes, please refer to chapter "4.1. Notes regarding product selection" on page 10.
- · Further versions are available on request.

Actuator type	Designation actuator/valve INOXPA	Article no. adapter kit for Bürkert control heads							
		Type 8681	Type 8691		Type 8695 / 8696		Type 8692 / 8693 / 8694 Type 8791 / 8792 / 8793 with 8798 Remote		
									Control air supply
Linear actuator (for seat valves)	T2	-	_	364448 📜 1.)	-	-	-	-	

^{1.)} Adaptation with stroke compensation

Note:

Dimensions in mm



Fluid Control Specialists