#### **TEFLON-COATED BRASS PISTON:** THE HEART OF FLECK VALVES' PERFORMANCE

Offering an exceptionally broad line of high quality valves for water treatment, Fleck product range ensures that the customer could find the valve needed for his/her specific

Basic to the Fleck control's reputation for high quality and performance is a time-tested hydraulically balanced piston, seal and spacer concept to effectively pilot service flow and regeneration.

The only internal moving part is a Teflon-coated brass



#### **ADDITIONAL ACCESSORIES**

Fleck offers a complete range of accessories, such as distributor systems and air checks, any kind of adapters, yokes and by-passes as well as a selection of safety brine

This selection allows us to to create a product configuration, perfectly adapted for each customer specific application, being residential, commercial or industrial.



Contact us:

By mail

siata@siata.com.sg

By phone

Tel. +65 6741 2994

By fax

Fax: +65 6741 2995



### Distributed by:



S.I.A.T.A Asia Pacific Pte Ltd

37 Tannery Lane #06-08 Tannery House Singapore 347790 Tel: +65 6741 2994 • Fax: +65 6741 2995

www.siata.com.sg

Fleck valves cover a wide range of application, either softening or filtration, residential, commercial or industrial, hot or cold water.

Over the past decades, Fleck has demonstrated a proven record of performance and reliability year after year.

# MORE THAN 60 YEARS OF EXPERIENCE

Fleck Controls, Inc. was founded in the U.S. in 1950. It started to produce brine valves in 1958 and the first water softener valve in 1963. In 1995 Fleck was acquired by Pentair, the world leader in high technology flow control products providing innovative solutions for residential, commercial and industrial applications.



Fleck production site in Pisa, Italy

#### MANUFACTURING

From the 70s, Fleck valves (except 5800 valve) have been assembled in Europe in order to better serve the european customers. Today, the production is located in our European center of expertise for valves in Pisa, Italy, where Autotrol and Siata valves were already assembled.

#### **QUALITY**

All valves from the Fleck range have been certified by major EU certificates: CE, 206 / 95 / EC low voltage, 2004 / 108 / EC electromagnetic compatibility, ACS and DM174.

On top that, our Pisa plant is ISO 9001: 2008 certified.

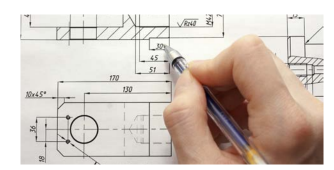
#### **INNOVATION FOCUS**

A permanent wish of research and innovation in strong and reliable products allowed Fleck to become with Pentair a leading brand with a global recognition.

With approximately 2,5 million of valves produced in Europe since 1975, we continue to be committed to reliable and innovative products' manufacturing. This responsibility comes from the great Fleck legacy which dates back to 60 years ago, but also from Pentair's overall focus "Continuous improvement in order to satisfy customers' expectations".

#### **CUSTOMIZATION**

Today with more than 15 models, 90 different options and over 3'000 configurations, Fleck product line has the valve that sets you apart: something unique to sell as you target specific customer needs.



## THE COMPLETE RANGE OF FLECK VALVES

	Residential						Commercial					Industrial Control of the Control of				
	Trooladinate									:	Mono piston			Bi piston		
						28000										
	4600	5600 SXT	5000 SXT	5800	6600/6700	7700	9000	9100	9500	2510	2750	2850	3150	2910	3900	
Valve material	Brass	PPO <sup>1</sup>	PPO <sup>1</sup>	PP0 <sup>1</sup>	PP0 <sup>1</sup>	PP0 <sup>1</sup>	Brass	PPO <sup>1</sup>	Brass	PP0 <sup>1</sup>	Brass	Brass	Brass	Brass	Brass	
Inlet/Outlet	¾ or 1 inch	³/₄ or 1 inch	³¼ or 1 inch	<sup>3</sup> / <sub>4</sub> or 1 inch	³¼ or 1 inch	1 ¼ inch	³¼ or 1 inch	¾ or 1 inch	1 ½ inch	<sup>3</sup> / <sub>4</sub> or 1 inch	1 inch	1 ½ inch	2 inches	2 inches	3 inches	
Service flow rate (m³/h / gpm)	4.5/20	4.5/20	4.7/21	4.7/21	4.5/20	Standard: 6.2/27 High flow: 8.1/36 Filter: 8.3/37	4.0/17	4.0/17	8.4/37	4.3/20	5.9/26	11.6/51	22/97	24/105	57/250	
Backwash flow rate (m³/h / gpm)	1.6/7	1.6/7	3.8/16	3.8/16	1.6/7	3.6/15	1.9/8	1.9/8	3.3/14	3.8/16	5.6/25	11.1/48	24/105	7.9/35	24/105	
Softener tank size	6"-12"	6"-12"	6"-16"	6"-16"	6"-12"	8"-24"	6"-16"	6"-16"	10"-24"	6"-16"	10"-24"	10"-30"	24"-60"	14"-36"	30"-60"	
Filter tank size	N/A	N/A	6"-16"	8"-16"	N/A	10"-24"	N/A	N/A	N/A	8"-16"	10"-21"	10"-24"	24"-42"	14"-24"	24"-42"	
Upflow regeneration		•	•	•	•		•	•					•	•	•	
Chlorinator					•											
External by-pass	•	•	•	•	•	•	Eco by-pass	Eco by-pass								
Mixing	•	•	•	•	•	•		•								
Hot water	•		:				•		•		•	•	•	•	•	
Timer type	Mechanical	SXT	SXT	SXT(Typhoon)/LXT(Storm) /XTR(Hurricane)	ET	SXT	SXT/ET	SXT/ET	SXT/ET	SXT	SXT/NXT	SXT/NXT	NXT	SXT/NXT	NXT	
Adjustable cycles		•	•	SXT/XTR	•	•	•	•	•	•	•	•	•	•	•	
NBP piston										•	•	•	•	•	•	
Manual										•	•	•				
Duplex							Twin	Twin	Twin	•	•	•	•	•	•	
Multiplex											With NXT only	With NXT only	With NXT only	With NXT only	With NXT only	

WATER PURIFICATION VALVES - FLECK

WATER PURIFICATION VALVES - FLECK

WATER PURIFICATION VALVES - FLECK

WATER PURIFICATION VALVES - FLECK