

Central Control Valves **FLECK**

Type - Overview

Type 6665		Service 3,5 m³/h	
		DVGW approved	
Material		Noryl	
In/ Outlet		1" BSP IG	
Controller	○	Time	
	●	Volume	
	○	Electronic	
Service normal		3,5 m³/h	
max.		4,7 m³/h	
Backwash		1,4 m³/h	
Temperature max.		43°C	

Type 2510		Service 4,3 m³/h	
Material		Noryl	
In/ Outlet		3/4"/1" BSP IG	
Controller	●	Time	
	○	Volume	
	●	Electronic	
Service normal		4,3 m³/h	
max.		5,4 m³/h	
Backwash		3,8 m³/h	
Temperature max.		43°C	

Type 4600		Service 4,5 m³/h	
Material		Brass	
In/ Outlet		1" BSP IG	
Controller	●	Time	
	●	Volume	
	○	Electronic	
Service normal		4,5 m³/h	
max.		5,9 m³/h	
Backwash		1,6 m³/h	
Temperature max.		43°C/Option 82°C	

Type 5600		Service 4,5 m³/h	
Material		Noryl	
In/ Outlet		1" BSP IG	
Controller	●	Time	
	○	Volume	
	○	Electronic	
Service normal		4,5 m³/h	
max.		5,9 m³/h	
Backwash		1,6 m³/h	
Temperature max.		43°C	

Type 6600		Service 4,5 m³/h	
Regenerationstyp :		Co-Current	
Material		Noryl	
In/ Outlet		1" BSP IG	
Controller	○	Time	
	●	Volume	
	○	Electronic	
Service normal		4,5 m³/h	
max.		5,9 m³/h	
Backwash		1,6 m³/h	
Temperature max.		43°C	

Type 5000		Service 4,7 m³/h	
Material		Noryl	
In/ Outlet		1"-3/4" BSP	
Controller	●	Time	
	●	Volume	
	○	Electronic	
Service normal		4,7 m³/h	
max.		6,1 m³/h	
Backwash		3,8 m³/h	
Temperature max.		43°C	

Type 2750		Service 5,9 m³/h	
Material		Brass	
In/ Outlet		1" BSP AG	
Controller	●	Time	
	●	Volume	
	●	Electronic	
Service normal		5,9 m³/h	
max.		7,5 m³/h	
Backwash		5,6 m³/h	
Temperature max.		43°C/82°C/65°C	

Type 2850		Service 11,6 m³/h	
Material		Brass	
In/ Outlet		11/2" BSP IG	
Controller	●	Time	
	●	Volume	
	●	Electronic	
Service normal		11,6 m³/h	
max.		15 m³/h	
Backwash		11,1 m³/h	
Temperature max.		43°C/Option 65°C	

Central Control Valves FLECK**Type - Overview**

Type 3150		Service 22,0 m³/h
Connection		side mounted
Material		Brass
In/ Outlet		2" BSP IG
Controller	●	Time
	●	Volume
	●	Electronic
Service normal		22 m ³ /h
max.		28 m ³ /h
Backwash		24 m ³ /h
Temperature max.		43°C/Option 65°C

Type 2900		Service 24,0 m³/h
Material		Brass
In/ Outlet		2" BSP IG
Controller	●	Time
	●	Volume
	●	Electronic
Service normal		24 m ³ /h
max.		31 m ³ /h
Backwash		5,6 m ³ /h
Temperature max.		43°C/Option 65°C

Type 9000 TWIN		Service 4,0 m³/h
Material		Brass
In/ Outlet		3/4" BSP IG
Controller	●	Time
	○	Volume
	○	Electronic
Service normal		4 m ³ /h
max.		5,4 m ³ /h
Backwash		1,9 m ³ /h
Temperature max.		43°C

Type 9500 TWIN		Service 8,4 m³/h
Material		Brass
In/ Outlet		1 1/2" BSP IG
Controller	○	Time
	●	Volume
	○	Electronic
Service normal		8,4 m ³ /h
max.		11,2 m ³ /h
Backwash		3,3 m ³ /h
Temperature max.		43°C

Type 3150		Service 23,0 m³/h
Connection		side mounted
Material		Brass
In/ Outlet		2" BSP IG
Controller	●	Time
	●	Volume
	●	Electronic
Service normal		23 m ³ /h
max.		29 m ³ /h
Backwash		25 m ³ /h
Temperature max.		43°C/Option 65°C

Type 3900		Service 56,8 m³/h
Material		Brass
In/ Outlet		3" BSP IG
Controller	●	Time
	●	Volume
	●	Electronic
Service normal		56,8 m ³ /h
max.		73,8 m ³ /h
Backwash		22,7 m ³ /h
Temperature max.		43°C

Type 9000 TWIN		Service 4,7 m³/h
Material		Brass
In/ Outlet		1" BSP IG
Controller	●	Time
	○	Volume
	○	Electronic
Service normal		4,7 m ³ /h
max.		6,3 m ³ /h
Backwash		1,9 m ³ /h
Temperature max.		43°C/Option 65°C

All valves designed for head assembling if not otherwise mentioned (side mounted)

The timeprogrammable controllers can be ordered for a timing of 7 or 12 days. Industrial valves also for Duplex / Triplex Plants. The mentioned service flow is only valid for one valve. For the said backwash is the max. possible tank with a delta p of 1,8 bar to be used.

Remark: INAQUA Vertriebsgesellschaft takes no liability or responsibility for information said in this document. The user/customer takes on his own risk, that the valves are right one for his specific use / application.

The given figures are not to understand as warranty figures.

Technical changes possible.