

Modular Colour Change System 250 Bar MWP

The system comprises a modular manifold in stainless steel arranged vertically to accept colour change valves mounted horizontally.

Alternative manifold arrangements are also available including single piece up to 8 valves and a radial to accept 6 valves.

Each colour change valve is opened and closed pneumatically (The pneumatic control system is not included, as many prefer to supply this themselves. We can quote upon request)

The colour or fluid enters from the supply at the CCV inlet, passes through the modular manifold and exits at the base of the manifold column.

When calculating a system price remember to include 1 valve for solvent in addition to the number of valves corresponding to the number of colours. e.g. a 4-colour system as an example will feature 5 valves.

NO. OF COLOURS	SOLVENT FLUSH VALVE	TOTAL VALVES
2	1	3
3	1	4
4	1	5
5	1	6
6	1	7
7	1	8
8	1	9

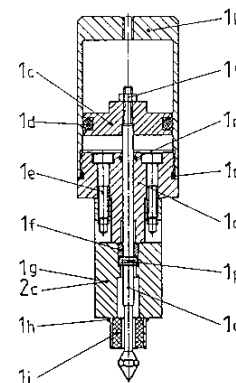
Further systems by enquiry

Colour Valve Type D99135300

D99135300S COMPLETE STANDARD VALVE
 D99135300C COMPLETE CATALYST VALVE (DOUBLE SEAL)

Colour Valve Spare Parts

ITEM NO.	QTY.	TYPE REF	DESCRIPTION
1c	1	991.354.21	Piston
1d	1	205.092.00	O Ring.
1e	2	110.841.00	Screw
1f	1	991.354.31	Spacer Standard Valve 6.6mm
1f	2	991.354.31.m	Spacer Catalyst Valve 1.95mm
1h	1	991.352.15	O Ring
1i	1	991.352.05	Seat (Polyethylene)
1i	1	78-121	Delrin seat + O rings
1i	1	92-014	O ring viton
1k	1	991.354.11	Cylinder
1l	1	991.352.M4	Nut
1m	1	40.10.15.06	O Ring
1n	1	110.800.10	O Ring
1p	1	991.356.05	Spring Seal Standard Valve
1p	2	991.356.05	Spring Seal Catalyst Valve
1q	1	991.352.10	Needle



D99135300