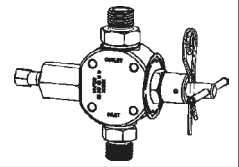




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Technical Data Sheet TD8060

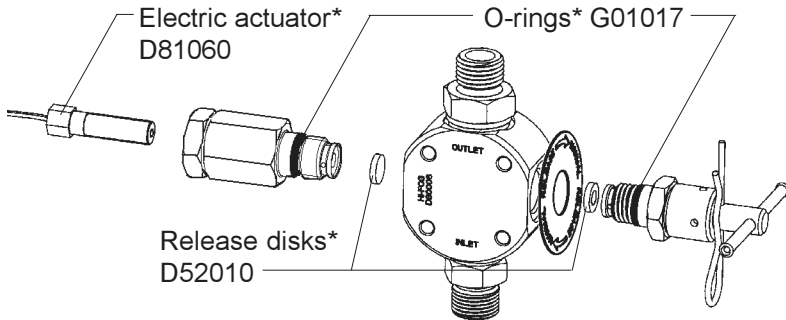
# Release Valve DG R - B 8S ME 10



Stock code D80006

TA

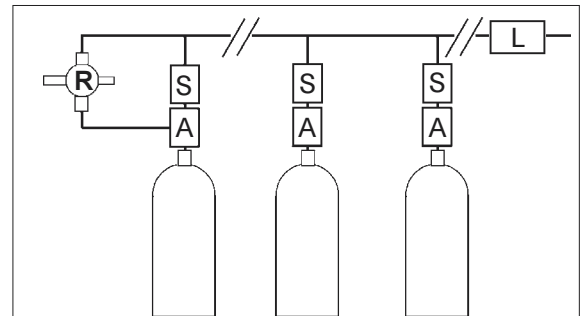
04 Mar 2005



Release disk installation:  
painted side of disk facing away from the valve centre

\*) Spare part kit V21000 consists of:

Item	Stock code	Qty
Release disk	D52010	2 pcs
O-ring (11,1 x 1,78 NBR70)	G01017	2 pcs
Electric actuator	D81060	1 pc



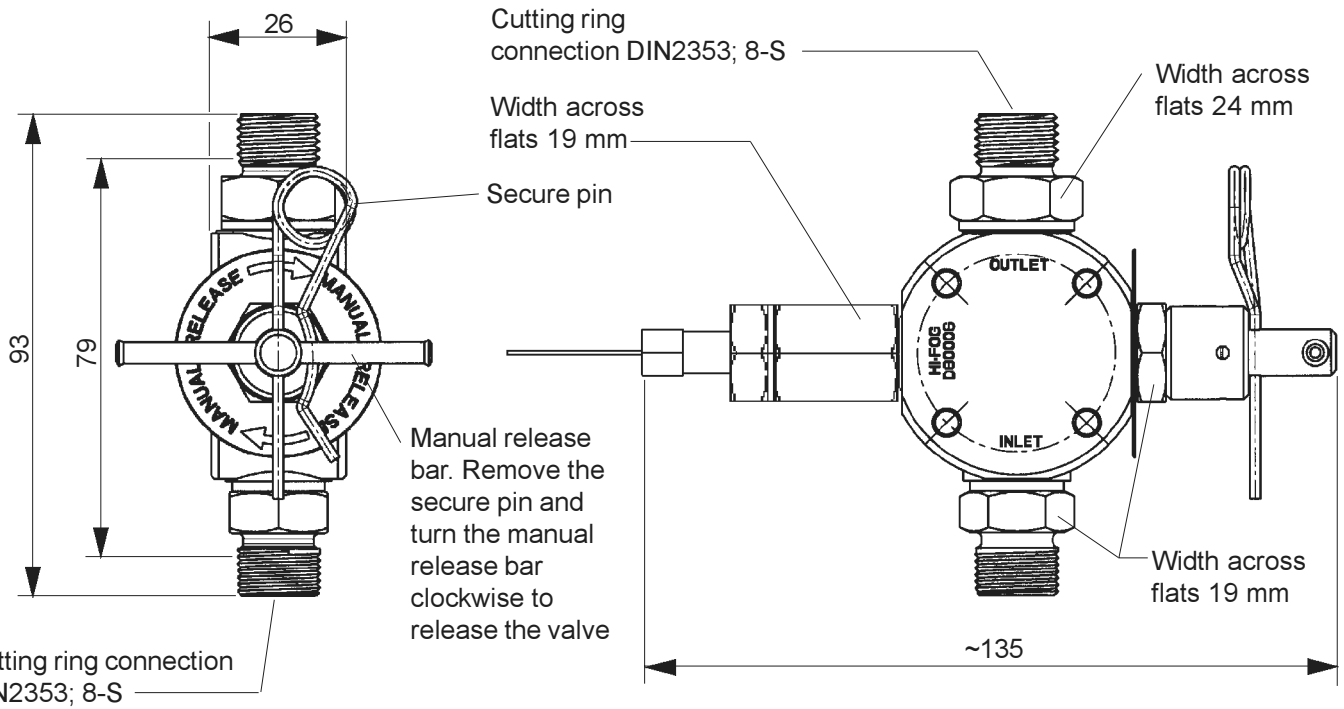
Schematic connection diagram

**R = Release valve D80006**

S = Slave valve D80011

A = Adapter D820x5

L = Line valve D80016



Cutting ring connection  
DIN2353; 8-S

<b>General</b>	Body material	Brass, nickel plated
	Mass	0,58 kg
	Max. working pressure	200 bar
<b>Connections</b>	Electric voltage	10 - 50 V DC
	Recommended current	1,5 A
	Signal type	3 sec. pulse
<b>Operation</b>	The gas is released to the system by operating the release valve either manually or electrically. The rising pressure will release the slave valve(s) and finally the line valve needed to ensure sufficient pressure rise to open the slave valves. The system is reset by changing the release disk(s) and the electric actuator (if used) and refilling cylinders.	

**Marioff** Marioff Corporation Oy, P.O. Box 86, Virnatie 3, FIN-01301 Vantaa, Finland,  
tel +358 9 870 851, fax +358 9 8708 5399, e-mail info@marioff.fi, www.hi-fog.com