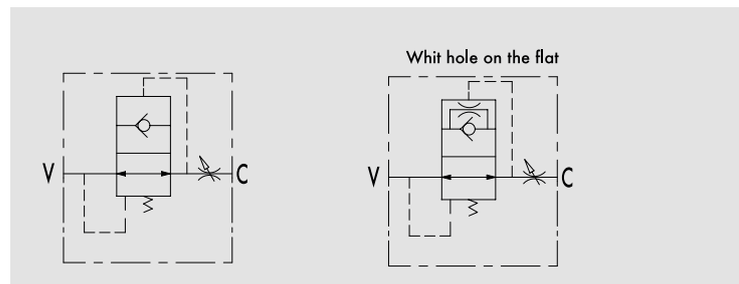


Schlauchbruchsicherung mit Aussengewinde

TYPE
VUBA DIN

HYDRAULIC DIAGRAM



ADJUSTABLE HOSE BURST VALVES DIN 2353

USE AND OPERATION:

These valves are used to prevent uncontrolled descent of a load in case of hose failure. When it exceeds the valve setting (reaction flow), the valve block the flow.

MATERIALS AND FEATURES:

Body: zinc-plated steel
Flat: burnished steel

APPLICATIONS:

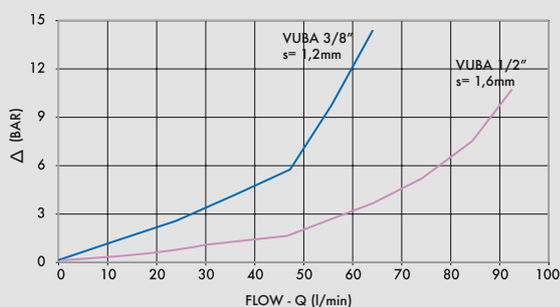
Screw in the valve connecting V to the pressure flow and C to the actuator. The use together with a flow control valve is recommended.

ON REQUEST:

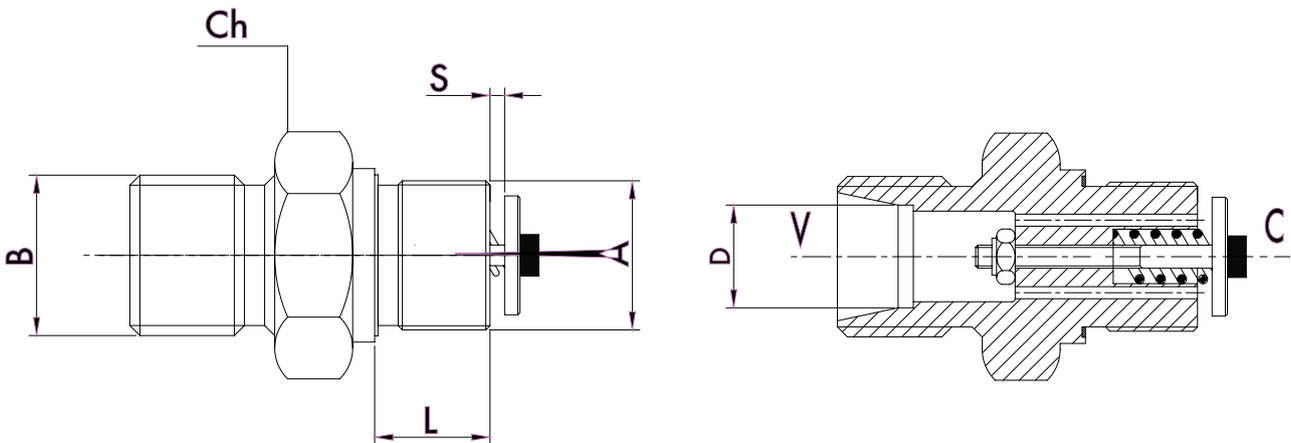
- Preset hose bursts available (the reaction flow should be set 1,5 times the rate flow of the system). Please specify flow (lt/min) or distance S (mm) from the flat to the valve
- Hole on the flat (CODE/F, please specify hole dimension) for a slow load descent with closed valve

PRESSURE DROPS CURVE

Oil temperature: 50° C - Oil viscosity: 30 cSt



CODE	TYPE	MAX FLOW Lt. / min	MAX PRESSURE Bar
V0784	VUBA 3/8" DIN T10L	50	350
V0786	VUBA 3/8" DIN T12L	50	350
V0787	VUBA 3/8" DIN T15L	50	350
V0794	VUBA 1/2" DIN T15L	80	350



CODE	TYPE	A BSPP	B mm	L mm	D mm	S mm	Ch mm
V0784	VUBA 3/8" DIN T10L	3/8"	M16x1,5	11	10	1,2	22
V0786	VUBA 3/8" DIN T12L	3/8"	M18x1,5	11	12	1,2	22
V0787	VUBA 3/8" DIN T15L	3/8"	M22x1,5	11	15	1,2	24
V0794	VUBA 1/2" DIN T15L	1/2"	M22x1,5	13	15	1,6	27