

HOSE BURST PROTECTION VALVE INSERT-TYPE

Or	derin	g C	ode):	HB-C	506	- Y -Z					\sim			\sim		
		(2)		H1 min		G			_		(2) - - - (1) ose burs heck val			(2) (1) (1) (2) (2) (2) (2) (2) (2) (2) (2		
											Max. pressure:				350 bar		
										Flow: see below graphs ("S"-Q)							
Hex adjustment bolts											Special flow settings are available. Please contact factory authorized						
UNIT:mm										representative for							
X=	G	A	В	С	D	E	F	H1	H2	hange. Hex	Wei	J ⊢.	low n ma		Cartrie	dge	
	G 3/4"	16	30	17	18	6	on request	38	16	7	<u>kg</u>	, 			<u> </u>		
failur valve	The valve is only supposed to be operated in case of hose failure. In the case of a hose failure, flow increases across the valve until the maximum safe limit is reached at which point									Y							
the valve will close. The "S" gap must be adjusted to allow a flow at least 50% over the nominal regulated flow from the actuator. These valves can be supplied (on reguest) with an orifice on the disc, allowing an emergency lowering of load.									20	Standard Type							
It is recommended to fit a flow regulator valve downstream the hose burst valve, at the end of the flexible hose, to control the lowering speed at the nominal value.										Z	ORIFICE DIAMETER (mm)						
							n be ±10% fr				00	no orifi	се	10	1.0)	
Af	er assei = 2.8 mr	nbling	the vo	alves ar	e preo	djusta	ated at the fo	ollowin	ig valv	es	05	0.5		12	1.2	2	
	Ŧ	3						2			06	0.6		13	1.3	3	
								_			07	0.7		15	1.5	5	
	(08	0.8		19	1.9)	
	2	ביי		\angle							09	0.9		20) 2.0)	
		0	25					150			FITTING TOOL DIMENSION						
FI	ow pe	rform 8	iance		Flow-C		depending	g on	S-len	ght	14.0 (9/16	Hex. 5 inch)				T	
		Pressure-AP (bar) 5 b 9		250.5							UNIT	ا ۲ بر :mm:		L1 L			
		L C	2	25 50		10) 175	5		F	L	L1	L2	Tool's orc code	e	
Rev.23	0407				Flow	-Q(I/	'min)				24	120	108	80	HBGC	06-T B.340.104	
Kev.2	1/4//															<u>ъ здн н)д</u>	