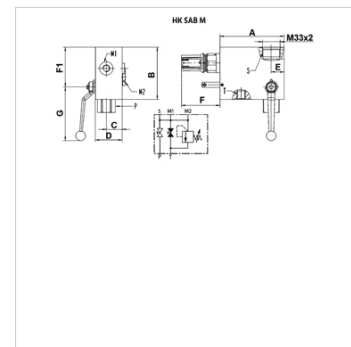


# HK SAB M

Sigurnosni i zaporni blok s ručnim rasterećenjem

## Karakteristike

Izvedba	Sigurnosni ventil
Radni tlak	maks. 350 bara
Dodatno obilježje	s TÜV odobrenjem
Materijal	Brtva: NBR
Priključak	za spremnik tlaka M33x2



## Napomena

sigurnosni ventil je fiksno namješten, kod dodjeljivanja odgovarajućem spremnik obratiti pozornost na maksimalni tlak!

## Opis

The Safety Unit serves as a device for the protection, shut off and discharge of hydro accumulators. It is designed according to PED 2014/68/EU, article 3 paragraph 3, manufactured and considered to the European safety regulations for the operation of hydraulic accumulators. The discharge of the accumulator is manually by a ball valve or a relief valve.

viskoznost tekućina mora biti unutar sljedećih granica:

najmanje 10 mm<sup>2</sup>/s, maks. 380 mm<sup>2</sup>/s

## Artikli

Naziv	p max. (bar)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	F1 (mm)	G (mm)	M1	M2	P	T	Težina (kg)
HK SAB 10 M 100 N	100	120	98	29	50	24	73	75	101	1/4"	1/4"	1/2"	1/2"	4,2
HK SAB 10 M 200 N	200	120	98	29	50	24	73	75	101	1/4"	1/4"	1/2"	1/2"	4,2
HK SAB 10 M 210 N	210	120	98	29	50	24	73	75	101	1/4"	1/4"	1/2"	1/2"	4,2
HK SAB 10 M 250 N	250	120	98	29	50	24	73	75	101	1/4"	1/4"	1/2"	1/2"	4,2
HK SAB 10 M 330 N	330	120	98	29	50	24	73	75	101	1/4"	1/4"	1/2"	1/2"	4,2
HK SAB 20 M 330 N	330	98	120	39	71	25	73	90	184	1/2"	1/4"	1"	3/4"	6,6

## Pribor

HK AS	Adapter spremnika za sigurnosni i zaporni blok
HK MSM	Protumatica za membranski spremnik C

## je pribor uz sljedeće proizvode

HK OLM A	Membranski spremnik Priključak A
HK OLM C	Membranski spremnik Priključak C
HK BLAK	Spremnik s mijehom