

Discharge valves

Drain cocks made of plastic

Materials: Housing: Polypropylene, seals: PTFE, wetted parts: PP, PE & PTFE

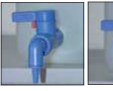
Temperature range: $+5^{\circ}$ C to max. $+40^{\circ}$ C Operating ranges: Beverages, food, water, oil, chemicals*

Advantages: • Absolutely tight seal, the rotatable union nut connection guarantees a perpendicular position of the cock. The rotatable discharge prevents subsequent dripping of medium. The reduction-discharge nozzles enclosed with delivery allows bottles to be filled.

Туре	G	DN	L	Discharge	
KHAF 34 PP	G 3/4" (FT)	12	120	Ø 6 or Ø 20	

^{*} please use our resistance recommendations in our Online Shop.







PN 4

PN 2



Drain ball valves made of plastic

Materials: Housing and ball: Polypropylene, seals: PTFE, wetted parts: PP, PE & PTFE

Temperature range: +5°C to max. +80°C

Pressure range: 4 bar at +20°C

Operating ranges: Food, water, oil, chemicals (also suitable for crystallizing materials)*

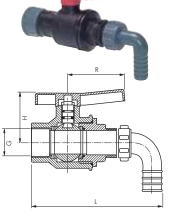
Advantages: • The rotatable union nut connection guarantees a vertical position of the valve.

						Discharge	Discharge	
Туре	G	DN	L	Η	R	standard	with nozzle	
KHA 34 PP	G 3/4" (FT)	20	155	78	55	3/4" (MT)	Ø 16	
A 1	1							

^{*} please use our resistance recommendations in our Online Shop.







Barrel adapters for drain cocks

Materials: Polyethylene and polypropylene Temperature range: 0°C to max. $+80^{\circ}\text{C}$

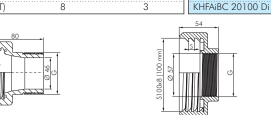
Туре	G	For tank connection with	Thread Ø	Thread pitch	Figure
KHFARN 2034	R 3/4" (MT)	Fine thread 2"	59.5	2.1	1
KHFARN 2034 M	R 3/4" (MT)	Coarse thread Mauser® 2"	69.0	5.9	2
KHFARN 2034 T	R 3/4" (MT)	Coarse thread Tri-Sure® 2"	56.3	3.9	3



Adapters (industrial quality) for IBC-Container

Materials: Body: Polypropylene, seals: Santoprene (S60 seal: PE elastomer)
Temperature range: -18°C to max. +60°C

		Container	Thread	
Туре	G	connection	pitch S	Figure
KHFAiBC 2060	G 2" (FT)	S60x6 (FT)	6	1
KHFAiBC 2075	G 2" (MT)	S75x6 (FT)	6	2
KHFAiBC 20100	G 2" (FT)	S100x8 (FT)	8	3











seals

KHFAiBC 2060 Di KHFAiBC 2075 Di

Drain cocks for plastic canisters Materials: Body: PE, lever: PP, seal EPE (PE foam)

		For canister thre	For canister threads		
Туре	Thread female	male Ø	Thread pitch		
KHA DIN45	DIN 45 (Ø internal: 41.0 mm)	44.6	4		
KHA DIN51	DIN 51 (Ø internal: 50.2 mm)	54.8	5		
KHA DIN61	DIN 61 (Ø internal: 55.6 mm)	60.5	6		



All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C