Hose connector PK push in nipple



Push in nipple with cylindrical threads - internal cone

PN 10

Assembly: Push the hose on until it reaches the stop. Dismounting: Cut hose.

•	Туре	Ho	ose Ø
	brass	Thread in	ternal SW
	GPK 32 MS	M 3 2	4.5
	GPK 33 MS	M 3 3	4.5
	GPK 52 MS	M 5 2	7
	GPK 53 MS	M 5 3	7
	GPK 54 MS	M 5 4	7
	GPK 183 MS	G 1/8" 3	13
	GPK 184 MS	G 1/8" 4	13
	GPK 186 MS	G 1/8" 6	13
	GPK 144 MS	G 1/4" 4	17
	GPK 146 MS	G 1/4" 6	17
	GPK 386 MS	G 3/8" 6	19

Straight push in connectors for PUR, PUN and PA hose

PN 10

Assembly: Push the hose on until it reaches the stop. Dismounting: Cut hose.

Туре		Hose	1	Hose 2
brass	9	Ø inte	rnal	Ø internal
RTU 2/2		2		2
RTU 3/2		3	reduced	2
RTU 3/3		3		3
RTU 4/3		4	reduced	3
RTU 4/4		4		4
RTU 6/4		6	reduced	4
RTU 6/6	(6		6

T-push in connectors for PUR, PUN and PA hose

PN 10

Materials: Brass and plastic

Temperature range: -10°C to max. +60°C
Assembly: Push the hose on until it reaches the stop. Dismounting: Cut hose.



	Hose Ø
Туре	internal
TPK 300	3
TPK 400	4
TPK 600	6

Y-push in connectors for PUR, PUN and PA hose

PN 10

Materials: Brass and plastic

Temperature range: -10°C to max. +60°C

Assembly: Push the hose on until it reaches the stop. Dismounting: Cut hose.

	Hose Ø
Туре	internal
YPK 300	3
YPK 400	4
YPK 600	6

L-push in connectors for PUR, PUN and PA hose

PN 10

Materials: Brass and plastic

Temperature range: -10°C to max. +60°C

Assembly: Push the hose on until it reaches the stop. Dismounting: Cut hose.



	Hose ∅
Туре	internal
LPK 300	3
LPK 400	4
LPK 600	6

V-push in connectors for PUR, PUN and PA hose

PN 10

Materials: Brass and plastic

Temperature range: -10°C to max. +60°C

Assembly: Push the hose on until it reaches the stop. Dismounting: Cut hose.



	Hose Ø
Туре	internal
VPK 300	3
VPK 400	4
VPK 600	6





PU, PA, PTFE and from page 192







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