



Push in coupling 10 x 10 mm with flow adjustment screw

Product Images







Additional Information

SKU 9PA10 EAN 8712418394023 Weight (kg) 0.060000 Connection type Hose connection Thread size (mm) 10 Thread type Hose connection Number of connections 2 Shape Straight Safety standard No Rotatable No Hardened No Condensate separator No Flow regulator Yes Material Stainless steel/Polyamide Blister No	EAN 8712418394023 Weight (kg) 0.060000 Connection type Hose connection Thread size (mm) 10 Thread type Hose connection Number of connections 2 Shape Straight Safety standard No Rotatable No Hardened No Condensate separator No Flow regulator Yes Material Stainless steel/Polyamide		
Weight (kg) Connection type Hose connection Thread size (mm) 10 Thread type Hose connection Number of connections 2 Shape Straight Safety standard No Rotatable No Hardened No Condensate separator No Flow regulator Material O.060000 Hose connection No Straight Straight No Straight No Stainless steel/Polyamide	Weight (kg) Connection type Hose connection Thread size (mm) 10 Thread type Hose connection Number of connections 2 Shape Straight Safety standard No Rotatable No Hardened No Condensate separator No Flow regulator Material Blister One of the separator No Stainless steel/Polyamide Blister	SKU	9PA10
Connection type Hose connection Thread size (mm) 10 Thread type Hose connection Number of connections 2 Shape Straight Safety standard No Rotatable No Hardened No Condensate separator No Flow regulator Yes Material Stainless steel/Polyamide	Connection type Hose connection Thread size (mm) 10 Thread type Hose connection Number of connections 2 Shape Straight Safety standard No Rotatable No Hardened No Condensate separator No Flow regulator Yes Material Stainless steel/Polyamide Blister No	EAN	8712418394023
Thread size (mm) 10 Thread type Hose connection Number of connections 2 Shape Straight Safety standard No Rotatable No Hardened No Condensate separator No Flow regulator Yes Material Stainless steel/Polyamide	Thread size (mm) 10 Thread type Hose connection Number of connections 2 Shape Straight Safety standard No Rotatable No Hardened No Condensate separator No Flow regulator Yes Material Stainless steel/Polyamide Blister No	Weight (kg)	0.060000
Thread type Hose connection Number of connections 2 Shape Straight Safety standard No Rotatable No Hardened No Condensate separator No Flow regulator Yes Material Stainless steel/Polyamide	Thread type Hose connection Number of connections 2 Shape Straight Safety standard No Rotatable No Hardened No Condensate separator No Flow regulator Yes Material Stainless steel/Polyamide Blister No	Connection type	Hose connection
Number of connections2ShapeStraightSafety standardNoRotatableNoHardenedNoCondensate separatorNoFlow regulatorYesMaterialStainless steel/Polyamide	Number of connections2ShapeStraightSafety standardNoRotatableNoHardenedNoCondensate separatorNoFlow regulatorYesMaterialStainless steel/PolyamideBlisterNo	Thread size (mm)	10
Shape Straight Safety standard No Rotatable No Hardened No Condensate separator No Flow regulator Yes Material Stainless steel/Polyamide	Shape Straight Safety standard No Rotatable No Hardened No Condensate separator No Flow regulator Yes Material Stainless steel/Polyamide Blister No	Thread type	Hose connection
Safety standard No Rotatable No Hardened No Condensate separator No Flow regulator Yes Material Stainless steel/Polyamide	Safety standard Rotatable No Hardened No Condensate separator No Flow regulator Yes Material Stainless steel/Polyamide Blister No	Number of connections	2
Rotatable No Hardened No Condensate separator No Flow regulator Yes Material Stainless steel/Polyamide	Rotatable No Hardened No Condensate separator No Flow regulator Yes Material Stainless steel/Polyamide Blister No	Shape	Straight
Hardened No Condensate separator No Flow regulator Yes Material Stainless steel/Polyamide	Hardened No Condensate separator No Flow regulator Yes Material Stainless steel/Polyamide Blister No	Safety standard	No
Condensate separator No Flow regulator Yes Material Stainless steel/Polyamide	Condensate separator No Flow regulator Yes Material Stainless steel/Polyamide Blister No	Rotatable	No
Flow regulator Yes Material Stainless steel/Polyamide	Flow regulator Yes Material Stainless steel/Polyamide Blister No	Hardened	No
Material Stainless steel/Polyamide	Material Stainless steel/Polyamide Blister No	Condensate separator	No
	Blister No	Flow regulator	Yes
Blister No		Material	Stainless steel/Polyamide
	Quantity in overbox 1	Blister	No
Quantity in overbox 1		Quantity in overbox	1

