OIL BRUSHES



CHARACTERISTICS

PERLON 0.2 MM

Temperature-resistant

up to 90°C

• NYLON BLACK 0.3 mm Temperature-resistant up to 100°C

BRASS WIRE 0.2 MM

Brass and steel bristles have a high temperatureresistant up to 200°C

• FLEXIBLE

Flexible connections possibilities to connect directly with a tube or with a fitting to a female or male thread.

APPLICATIONS

For precise dosing lubrication of the friction point using a brush for oil.



OIL BRUSHES (SMALL RANGE)

Industrial Brushes come in different sizes.

Food production, manufacturing, construction, maintenance, almost all industries use these brushes for several purposes.

These brushes have a great number of applications.



Application



Versions see below:





Ordering information

Order number	Fig.	Brush material	Ø bristle [mm]	Bristle form
P300 46 809	1	Perlon	0,2	Straight
P300 45 841	2	Perlon	0,2	Straight
К000593	3	Aluminium body,	0,2	Straight
		Nylon bristles		



OIL BRUSHES (LARGE RANGE)

Ordering information

Part n.	Description bristle material	Dime	ensions	in mm	Body	Inlet
		А	В	С		
2049028	Round steel bristles	30	50	75	Aluminium	1/8 BSPF
2049012	Round stainless steel bristles	16	30	55	Steel	1/8 BSPF
2049009	Round nylon bristles	17	34	59	Aluminium	1/8 BSPF
2049043	Round PVC bristles	25	35	60	PVC	1/8 BSPF
2049008	Round nylon bristles	30	54	79	Aluminium	1/8 BSPF
P30320302	Round nylon bristles	20	29	52	Aluminium	M8x1
P30320305	Round brass bristles	20	29	52	Aluminium	M8x1

Order number

Part n.	Description	Dimensions in mm			Body	Inlet
		А	В	С		
2037165	Flat nylon brush	57	30	50	Aluminium	1/8 BSPF
2037166	Flat steel brush	57	30	50	Aluminium	1/8 BSPF

Order number

Part n.	Description	Dimensions in mm			Body	Inlet
		А	В	С		
2037167	Circular nylon brush	80	25	137	Steel bracket	1/8 BSPM
2037168	Circular steel brush	80	25	137	Steel bracket	1/8 BSPM





Dropsa products can be purchased from Dropsa subsidiary and Dropsa sales representatives, visit **www.dropsa.com/contact** or contact us **sales@dropsa.com**

Distributor Info: