

- ✓ stainless steel
- ✓ light and sturdy
- ✓ welded

Application

- ✓ tire cleaner applicators
- ✓ undercarriage cleaners
- ✓ parts washers
- ✓ surface cleaners

Technical Data

Pressure 4000 psi
also available as 7300 psi

Temperature 250°F

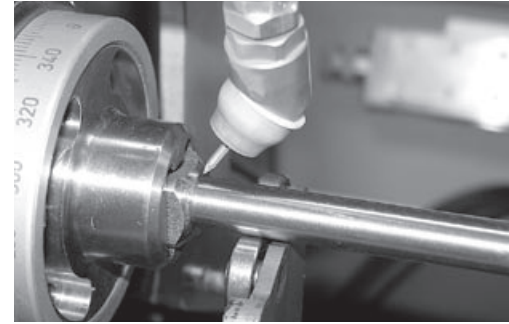
Body stainless steel

Pipe stainless steel

In G 3/8" F

Out (for nozzles) 1/4" NPTF
1/8" NPTF

Throughput medium pH 3 - 12



TKA-2w2 (for two nozzles)

Part No. 1/4" Nozzles	Part No. 1/8" Nozzles	Diameter
82.705	82.805	4"
82.706	82.806	6"
82.707	82.807	8"
82.708	82.808	10"
82.709	82.809	12"
82.710	82.810	14"
82.711	82.811	16"
82.712	82.812	18"
82.713	82.813	20"
82.714	82.814	22"
82.715	82.815	24"



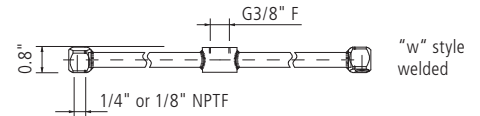
TKA-3w3 (for three nozzles)

Part No. 1/4" Nozzles	Part No. 1/8" Nozzles	Diameter
82.765	82.865	4"
82.766	82.866	6"
82.767	82.867	8"
82.768	82.868	10"
82.769	82.869	12"
82.770	82.870	14"
82.771	82.871	16"
82.772	82.872	18"
82.773	82.873	20"
82.774	82.874	22"
82.775	82.875	24"



TKA-4w4 (for four nozzles)

Part No. 1/4" Nozzles	Part No. 1/8" Nozzles	Diameter
82.731	82.831	8"/8"
82.733	82.833	14"/8"
82.737	82.837	16"/10"
82.742	82.842	18.5"/14"
82.743	82.843	20"/14"



Swivels

Choose from these swivel lines:

Part No.	Type	Site
56.163	DYL	100
57.163	DYG	100
58.163	DYF	100
55.163	DYC	100
59.163	DYT	100

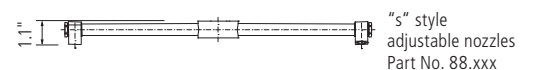
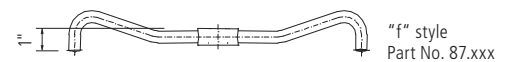
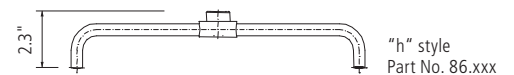
MOSMATIC offers a large variety of hardened stainless steel high pressure nozzles. All wash jet nozzles (MEG) are available in different sizes and spray angles. Standard nozzles are 1/8" NPTM and 1/4" NPTM, spray angles 0°, 15°, 25° and sizes 2 through 10.

In combination with a swivel the rotor arm is driven by the throughput medium.

Other versions or sizes upon request.

Important:
Do not use rotor arms unprotected.

Other styles



Legend

M. = metric thrust, **.M** = male, **F** = female, **G** = gas pipe thrust, **QV** = quick connects, **SV** = profile ring fitting
D = diameter, **k** = conical, **L** = length, **NW** = nominal width, **SW** = wrench size, **IN** = media input, **OUT** = media output, **RS** = basic position