

INDOTARA®

PT. INDOTARA PERSADA

Jakarta Head Office

Graha Kencana Building Lt. 10 Suite 10F
Jl. Raya Perjuangan No. 88
Kebon Jeruk, Jakarta Barat 11530
Phone : 021 - 5020 3030
Email : sales@indotara.co.id

Bandung Branch Office

Wisma HSBC Lt. 6 Suite B
Jalan Asia Afrika No. 116,
Kota Bandung, Jawa Barat 40112
Phone : 022 - 310 30 800
Email : sales-bdg@indotara.co.id

Surabaya Office

Bumi Mandiri Tower I Lt 10 Suite 1008
JL. Jend. Basuki Rachmat 129-137,
Surabaya, Jawa Timur 60271
Phone : 031 - 3313 3333
Email : sales-sby@indotara.co.id

Medan Office

Kompleks MMTC WAREHOUSE
Blok C-7 Jl. Pasar V, Pancing,
Medan, Sumut 20371
Phone : 061 - 50 300 600
Email : sales-mdn@indotara.co.id

Semarang Office

Wisma HSBC Lt. 6 Suite 609
Jl. Gajah Mada No. 135
Semarang, Jawa Tengah 50134
Phone : 024 - 40 33 88 99
Email : sales-smg@indotara.co.id

Indotara Showroom

Jl. Milenium 22 Blok R3 No.1
Cikupa 15710
Kab. Tangerang - Banten
Phone : 021 - 5020 3030
Email : warehouse@indotara.co.id

ORION
HIGH PRESSURE CLEANER

**HIGH PRESSURE
CLEANER.**



PROFESSIONAL SOLUTIONS OF CLEANING

www.indotara.co.id



CONTENT

01	HIGH PRESSURE WASHERS	01/05
02	BRUSH	06/06
03	HOSE	07/07
04	NOZZLE	08/08
05	FILTER	09/09
06	TORNADO	10/10
07	ADAPTER	11/12
08	ACCESSORIES	13/13
09	HIGH PRESSURE GUN	14/15
10	SNOW FOAM LANCE	16/16
11	PROFESSIONAL MACHINES	17/19
12	ABOUT US	20/20

SUPERJET 1502



Standard Accessories :

- *Spray gun
- *Spray foam lance
- *5m outlet pressure hose
- *Inlet quick connect filter
- *Auto stop
- *Water self-suction

HOME & GARDEN MACHINE



Item No.	Motor	W.Pressure	Max.Pressure	Flow	Power	Voltage	Machinet
SUPERJET 1401A	Brush Motor	65 Bar	100 Bar	5L/min	1400 W	100V-240V	Auto Stop
SUPERJET 1401B	Brush Motor	85 Bar	120 Bar	5L/min	1600 W	100V-240V	Auto Stop

SUPERJET 1503



Standard Accessories :

- *Spray gun
- *Spray foam lance
- *5m outlet pressure hose
- *Inlet quick connect filter
- *Auto stop
- *Water self-suction

HOME & GARDEN MACHINE



Item No.	Motor	W.Pressure	Max.Pressure	Flow	Power	Voltage	Machinet
SUPERJET 6050C	Brush Motor	65 Bar	100 Bar	5L/min	1400 W	100V-240V	Auto Stop
SUPERJET 7050C	Brush Motor	80 Bar	120 Bar	5L/min	1600 W	100V-240V	Auto Stop

SUPERJET 100



Standard Accessories :

- *Spray gun
- *Spray foam lance
- *PVC pressure hose
- *Inlet quick connect filter
- *Auto stop
- *Water self-suction

HOME & GARDEN MACHINE



Item No.	Motor	W.Pressure	Max.Pressure	Flow	Power	Voltage	Machinet
SUPERJET 100	Brush Motor	100 Bar	120 Bar	5L/min	550 W	220V/50Hz	Auto Stop
SUPERJET 1501B	Brush Motor	80 Bar	120 Bar	5L/min	1600 W	100V-240V	Auto Stop

SUPERJET 1504



Standard Accessories :

- *Spray gun
- *Spray foam lance
- *PVC pressure hose
- *Inlet quick connect filter
- *Auto stop
- *Water self-suction

HOME & GARDEN MACHINE



Item No.	Motor	W.Pressure	Max.Pressure	Flow	Power	Voltage	Machinet
SUPERJET 1504A	Brush Motor	90 Bar	135 Bar	5.5L/min	1800 W	100V-240V	Auto Stop
SUPERJET 1504B	Brush Motor	100 Bar	150 Bar	6L/min	2000 W	100V-240V	Auto Stop

SUPERJET 2001
INDUCTION MACHINE



Standard Accessories :

- *Spray gun
- *Spray foam lance
- *5m outlet pressure hose
- *Inlet quick connect filter
- *Auto stop
- *Water self-suction

HOME & GARDEN MACHINE



Item No.	Motor	W.Pressure	Max.Pressure	Flow	Power	Voltage	Machinet
SUPERJET 2001A	Induction Motor	65 Bar	100 Bar	5L/min	1400 W	100V-240V	Auto Stop
SUPERJET 2001B	Induction Motor	80 Bar	120 Bar	5L/min	1600 W	100V-240V	Auto Stop

Brush



Item No.	MO 601
Triangle Brush Handle	
Type : Palm Type	
Body Material : engineering Plastic	
Size : 35cm*7cm*7.5cm	
Max Temperature : 60°C/140°F	



Item No.	MO 602
Multi-Purpose Car Wash Brush set : Three parts washer brush for cleaning engines, parts, work, wheels, tire etc - High quality soft rubber handle and environmental protection for lasting use and comfortable.	



Item No.	MO 603
Scrubbing brush Diameter: 24.5 cm	
Length : 45.5 cm	
Material : PVC+PA+GF, Plastic	
Max Temperature : 60°C/140°F	



Item No.	MO 604
Round rotating brush	
Size : 35cm*14cm*10cm	
Body Material : Engineering Plastic	
Max Temperature : 60°C/140°F	



Item No.	MO 605
Scrubbing brush	
Material : PVC+PA+GF, Plastic	
Max Temperature : 60°C/140°F	
Voltage : 220V/380V	



Item No.	MO 606
Scrubbing brush	
Size : 72cm*32cm*16cm	
Material : PVC+PA+GF, Plastic	
Max Temperature : 60°C/140°F	
Voltage : 220V/380V	



Item No.	MO 607
16" Surface Cleaner	
Cleaning Type:High Pressure Cleaner	
Industry Used : Electronic Industry	
Material : Metal/Coil	
Inlet : FNPT 3/8"	



Item No.	MO 608
Water Surface Cleaner	
Material : Durable Stainless Steel	
Max Pressure : 4000PSI	
Power : Pressure Washer	
Width : 18"21"24"	



Item No.	MO 609
15" Surface Cleaner	
Cleaning Type:High Pressure Cleaner	
Industry Used : Electronic Industry	
Material : Metal/Plastic	
Max Pressure : 3000PSI	



Item No.	MO 610
Water Surface Cleaner	
Material : Durable Stainless Steel	
Max Pressure : 4000PSI	
Width : 18"21"24"	

Hose



Item No.	MO 701
Interior synthetic rubber Very temperature - resistant Resistant to usual detergents Surface synthetic rubber Abrasion-, oil- weatherproof -40°C - +150°C DIN EN 853	



Item No.	MO 702
Interior polyethylene Polyester inlay free of rotting High-tensile PVC-surface 18Mpa working pressure G1/4-G1/4 thread	



Item No.	MO 703
Interior polyethylene Polyester inlay free of rotting High-tensile PVC-surface 18Mpa working pressure For BOSCH, AR machines	



Item No.	MO 704
Interior polyethylene Polyester inlay free of rotting High-tensile PVC-surface 18Mpa working pressure Sewer hose	



Item No.	MO 705
Interior polyethylene Polyester inlay free of rotting High-tensile PVC-surface 18Mpa working pressure Sewer hose for Karcher	



Item No.	MO 706
Length : 3m - 30m I.D. 2/4" (6.4mm) O.D. 11mm Working Pressure: 155bar/2250psi Max Pressure: 529bar/7500psi Max Temperature: 60°C/14°F For Stihl High Pressure Washers	



Item No.	MO 707
Length : 3m-30m I.D. 1/4" (6.4mm) O.D. 11mm Working Pressure: 155bar/2250psi Max Pressure: 529bar/ 7500psi Max Temperature: 60°C/14°F For Karcher K1-K7 High Pressure	



Item No.	MO 708
Interior polyethylene Polyester inlay free rotting High-Tensile PVC-surface 25 Mpa Working pressure 14/15mm universal adapter hose	



Item No.	MO 709
Air hose ø8 x 13mm Bayonet Connections 10-30m	



Item No.	MO 710
Yellow surface with QC adapters White or black interior, Food safe, Abrasion-/UV-resistant, Lead and cadmium free. Phthalate free. Food safe. Burst pressure >30 bar.	

Nozzle



Item No.	MO 401
Stainless steel V2A/AISI 304 Resistant to rust and slight damages. 1/4" M NPT connection. Dia: 020-400 Angle : 0,15,25,40	



Item No.	MO 402
Stainless steel V2A/AISI 304 Resistant to rust and slight damages. 1/4" M NPT connection. Dia: 020-400 Angle : 0,15,25,40	



Item No.	MO 403
Cleaning of clogged pipes. With centric front jet and 3 or 4 rear jets (30°) Stainless steel	



Item No.	MO 404
Tip nozzle without thread For Karcher HD Professional gun Dia: 020-100 Angle : 0,15,25,40	



Item No.	MO 405
Cleaning of clogged pipes. With centric front jet and 3 or 4 rear jets (30°). Stainless steel.	



Item No.	MO 406
8 rear jets for maximum thrust Nozzle drillings as stepped bore for best protection against mechanical impact. 3 rear jets for maximum thrust and best wall coverage	



Item No.	MO 407
2 rotating rear jets (45°) for forward thrust and flushing away of the waste material. Suitable for pipes from 14-50mm. Hardened stainless steel Max. 500 bar	



Item No.	MO 408
Tip nozzle without thread For Karcher K1-K7 gun Dia: 020-100 Angle: 0,15,25,40	



Item No.	MO 409
4000PSI inlet M18 F Code Flow rate Rotating nozzle fitting karcher, inlet M18 F, max pressure 200bar, max temperature 60°C Recommended for cold water h.p. washers with pressure up to 150bar	



Item No.	MO 410
500PSI inlet M 18 F Code Flow rate Rotating nozzle fitting Karcher, inlet M18 F, max temperature 60°C Recommended for cold water h.p. washers with pressure up to 250bar	



Item No.	MO 411
5000PSI inlet G1/4" F Code Flow rate Rotating nozzle, Inlet G1/4" F max temperature 60°C Recommended for cold water h.p. washers with pressure up to 250bar	



Item No.	MO 412
306 rear jets for maximum thrust and powerful cleaning impact . Front jet to blast through roots and scale or de-icing. Outside 22mm. Hardened stainless steel. Max. 500 bar / 30 L/min.	

Filter



Item No.	MO 501
WATER FILTER 40 MICRONS 1/2" F - 1/2" F	



Item No.	MO 502
WATER FILTER 40 MICRONS M22 M - M22 F	



Item No.	MO 703
Inlet water filter fitting karcher (for HOBBY and SEMI-PROFESSIONAL H.P. WASHERS) Inlet G3/4" F, outlet G3/4" M, max pressure 8bar	



Item No.	MO 504
Foam tank filter 80M - 120M	



Item No.	MO 505
Inlet water filter fitting karcher (for HOBBY and SEMI-PROFESSIONAL H.P. WASHERS) Inlet G3/4" F, outlet G3/4" M, max pressure 8bar	



Item No.	MO 506
The pagoda joint with 1/4" and 1/2" Inlet water filter max pressure 20bar	



Item No.	MO 507
Inlet water filter of hig pressure washer inlet G3/4" F, outlet QC M, max pressure 8bar	



Item No.	MO 508
Inlet water filter inlet G3/4" F, outlet QC M, max pressure 8bar 80M-200M	



Item No.	MO 509
Snow foam lance filter with stainless steel net Inlet filter of suction hole in 1L bottle 120M	



Item No.	MO 510
Inlet water filter inlet G 1/2" F, outlet G 1/2" M by pass 2xG 1/4" F 300 mcr - 50 mesh	

Tornado



Adapter



Adapter



High Pressure Gun



Item No.	MO 313
INLET : M22*1.5 M (Consider Customer Require)	
OUTLET : G1/4 (Consider Customer Require)	
FLOW : 25 L/Min	
RATED PRESSURE : 250 bar - 3600 psi	
PERMISSIBLE PRESSURE : 280 bar - 4000 psi	



Item No.	MO302
INLET : M14*1.5 M	
OUTLET : QC	
FLOW : 18 L/MIN	
PERMISSIBLE PRESSURE : 140bar - 1740psi	



Item No.	MO 315
INLET : M22*1.5 M (Consider Customer Require)	
OUTLET : G1/4 (Consider Customer Require)	
FLOW : 30 L/MIN	
RATED PRESSURE : 310 bar - 4500 psi	
PERMISSIBLE PRESSURE : 350 bar - 5000 psi	



Item No.	MO304
QUICK CONNECT	
OUTLET : QC	
FLOW : 18 L/MIN	
PERMISSIBLE PRESSURE : 140bar - 1740psi	



Item No.	MO 317
SPRAY GUN	
Max Pressure : 4000 psi	
Max Flow : 25 L/min	
Max Temp : 15°C	



Item No.	MO306
QUICK CONNECT	
OUTLET : QC	
FLOW : 18 L/MIN	
PERMISSIBLE PRESSURE : 140bar - 1740psi	



Item No.	MO 319
L.P. SPRAY GUN	
Max Pressure : 350 psi	
Max Flow : 100 L/min	
Max Temp : 90°C	



Item No.	MO308
INLET : QC	
OUTLET : QC	
FLOW : 18 L/MIN	
PERMISSIBLE PRESSURE : 120bar - 1740psi	



Item No.	MO 321
SPRAY GUN	
Max Pressure : 4000 psi	
Max Flow : 35 L/Min	
Max Temp : 150°C	



Item No.	MO310
INLET : M22*1.5 M (Consider Customer Require)	
OUTLET : 1/4 QC	
FLOW : 123 L/MIN	
ANGLE LANCE	
RATED PRESSURE 4700psi	
PERMISSIBLE PRESSURE 5000psi	



Item No.	MO 323
SPRAY GUN	
Max. Pressure : 5000 psi	
Max Flow : 25 L/Min	
Max Temp : 150°C	



Item No.	MO312
INLET : M22*1.5 M (Consider Customer Require)	
OUTLET : 1/4 QC	
FLOW : 23L/MIN	
RATED PRESSURE 206bar - 3600psi	
PERMISSIBLE PRESSURE : 4000psi	

High Pressure Gun



Item No.	MO301
INLET : M22*1.5 M	
OUTLET : QC	
FLOW : 18 L/MIN	
PERMISSIBLE PRESSURE : 140bar - 1740psi	



Item No.	MO302
INLET : M14*1.5 M	
OUTLET : QC	
FLOW : 18 L/MIN	
PERMISSIBLE PRESSURE : 140bar - 1740psi	



Item No.	MO303
INLET : M14*1.5 M	
OUTLET : QC	
FLOW : 18 L/MIN	
PERMISSIBLE PRESSURE : 140bar - 1740psi	



Item No.	MO304
QUICK CONNECT	
OUTLET : QC	
FLOW : 18 L/MIN	
PERMISSIBLE PRESSURE : 140bar - 1740psi	



Item No.	MO305
INLET : M14*1.5 M	
OUTLET : QC	
FLOW : 18 L/MIN	
PERMISSIBLE PRESSURE : 140bar - 1740psi	



Item No.	MO306
QUICK CONNECT	
OUTLET : QC	
FLOW : 18 L/MIN	
PERMISSIBLE PRESSURE : 140bar - 1740psi	



Item No.	MO307
GUN LANCE	
M22*1.5	
LAVOR ADAPTOR	



Item No.	MO308
INLET : QC	
OUTLET : QC	
FLOW : 18 L/MIN	
PERMISSIBLE PRESSURE : 120bar - 1740psi	



Item No.	MO309
GUN MULTIPLY LANCE	
FAIP ADAPTER	
M22*15	



Item No.	MO310
INLET : M22*1.5 M (Consider Customer Require)	
OUTLET : 1/4 QC	
FLOW : 123 L/MIN	
ANGLE LANCE	
RATED PRESSURE 4700psi	
PERMISSIBLE PRESSURE 5000psi	



Item No.	MO311
INLET : M22*1.5 M (Consider Customer Require)	
WITH ADJUSTABLE NOZZLE	
FLOW : 23L/MIN	
RATED PRESSURE 206bar - 3000psi	
PERMISSIBLE PRESSURE : 220bar - 3200psi	



Item No.	MO312
INLET : M22*1.5 M (Consider Customer Require)	
OUTLET : 1/4 QC	
FLOW : 23L/MIN	
RATED PRESSURE 206bar - 3600psi	
PERMISSIBLE PRESSURE : 4000psi	

High Pressure Gun

	<table border="1"> <tr><th>Item No.</th><th>MO 313</th></tr> <tr><td>INLET : M22*1.5 M (Consider Customer Require)</td></tr> <tr><td>OUTLET : G1/4 (Consider Customer Require)</td></tr> <tr><td>FLOW : 25 L/Min</td></tr> <tr><td>RATED PRESSURE : 250 bar - 3600 psi</td></tr> <tr><td>PERMISSIBLE PRESSURE : 280 bar - 4000 psi</td></tr> </table>	Item No.	MO 313	INLET : M22*1.5 M (Consider Customer Require)	OUTLET : G1/4 (Consider Customer Require)	FLOW : 25 L/Min	RATED PRESSURE : 250 bar - 3600 psi	PERMISSIBLE PRESSURE : 280 bar - 4000 psi		<table border="1"> <tr><th>Item No.</th><th>MO 314</th></tr> <tr><td>INLET : M22*1.5 M (Consider Customer Require)</td></tr> <tr><td>OUTLET : G1/4 (Consider Customer Require)</td></tr> <tr><td>FLOW : 125 L/MIN</td></tr> <tr><td>RATED PRESSURE : 250 bar - 3600 psi</td></tr> <tr><td>PERMISSIBLE PRESSURE : 280 bar - 4000 psi</td></tr> </table>	Item No.	MO 314	INLET : M22*1.5 M (Consider Customer Require)	OUTLET : G1/4 (Consider Customer Require)	FLOW : 125 L/MIN	RATED PRESSURE : 250 bar - 3600 psi	PERMISSIBLE PRESSURE : 280 bar - 4000 psi
Item No.	MO 313																
INLET : M22*1.5 M (Consider Customer Require)																	
OUTLET : G1/4 (Consider Customer Require)																	
FLOW : 25 L/Min																	
RATED PRESSURE : 250 bar - 3600 psi																	
PERMISSIBLE PRESSURE : 280 bar - 4000 psi																	
Item No.	MO 314																
INLET : M22*1.5 M (Consider Customer Require)																	
OUTLET : G1/4 (Consider Customer Require)																	
FLOW : 125 L/MIN																	
RATED PRESSURE : 250 bar - 3600 psi																	
PERMISSIBLE PRESSURE : 280 bar - 4000 psi																	
	<table border="1"> <tr><th>Item No.</th><th>MO 315</th></tr> <tr><td>INLET : M22*1.5 M (Consider Customer Require)</td></tr> <tr><td>OUTLET : G1/4 (Consider Customer Require)</td></tr> <tr><td>FLOW : 30 L/MIN</td></tr> <tr><td>RATED PRESSURE : 310 bar - 4500 psi</td></tr> <tr><td>PERMISSIBLE PRESSURE : 350 bar - 5000 psi</td></tr> </table>	Item No.	MO 315	INLET : M22*1.5 M (Consider Customer Require)	OUTLET : G1/4 (Consider Customer Require)	FLOW : 30 L/MIN	RATED PRESSURE : 310 bar - 4500 psi	PERMISSIBLE PRESSURE : 350 bar - 5000 psi		<table border="1"> <tr><th>Item No.</th><th>MO 316</th></tr> <tr><td>SPRAY GUN COMPLETE ASSEMBLY</td></tr> <tr><td>Max Pressure : 360 psi</td></tr> <tr><td>Lance Length : 458 mm</td></tr> <tr><td>Max Temp : 60°C</td></tr> </table>	Item No.	MO 316	SPRAY GUN COMPLETE ASSEMBLY	Max Pressure : 360 psi	Lance Length : 458 mm	Max Temp : 60°C	
Item No.	MO 315																
INLET : M22*1.5 M (Consider Customer Require)																	
OUTLET : G1/4 (Consider Customer Require)																	
FLOW : 30 L/MIN																	
RATED PRESSURE : 310 bar - 4500 psi																	
PERMISSIBLE PRESSURE : 350 bar - 5000 psi																	
Item No.	MO 316																
SPRAY GUN COMPLETE ASSEMBLY																	
Max Pressure : 360 psi																	
Lance Length : 458 mm																	
Max Temp : 60°C																	
	<table border="1"> <tr><th>Item No.</th><th>MO 317</th></tr> <tr><td>SPRAY GUN</td></tr> <tr><td>Max Pressure : 4000 psi</td></tr> <tr><td>Max Flow : 25 L/min</td></tr> <tr><td>Max Temp : 15°C</td></tr> </table>	Item No.	MO 317	SPRAY GUN	Max Pressure : 4000 psi	Max Flow : 25 L/min	Max Temp : 15°C		<table border="1"> <tr><th>Item No.</th><th>MO 318</th></tr> <tr><td>SPRAY GUN</td></tr> <tr><td>Max Pressure : 4000 psi</td></tr> <tr><td>Max Flow : 25 L/Min</td></tr> <tr><td>Max Temp : 150°C</td></tr> </table>	Item No.	MO 318	SPRAY GUN	Max Pressure : 4000 psi	Max Flow : 25 L/Min	Max Temp : 150°C		
Item No.	MO 317																
SPRAY GUN																	
Max Pressure : 4000 psi																	
Max Flow : 25 L/min																	
Max Temp : 15°C																	
Item No.	MO 318																
SPRAY GUN																	
Max Pressure : 4000 psi																	
Max Flow : 25 L/Min																	
Max Temp : 150°C																	
	<table border="1"> <tr><th>Item No.</th><th>MO 319</th></tr> <tr><td>L.P. SPRAY GUN</td></tr> <tr><td>Max Pressure : 350 psi</td></tr> <tr><td>Max Flow : 100 L/min</td></tr> <tr><td>Max Temp : 90°C</td></tr> </table>	Item No.	MO 319	L.P. SPRAY GUN	Max Pressure : 350 psi	Max Flow : 100 L/min	Max Temp : 90°C		<table border="1"> <tr><th>Item No.</th><th>MO 320</th></tr> <tr><td>SPRAY GUN</td></tr> <tr><td>Max Pressure : 2750 psi</td></tr> <tr><td>Max Flow : 25 L/Min</td></tr> <tr><td>Max Temp : 100°C</td></tr> </table>	Item No.	MO 320	SPRAY GUN	Max Pressure : 2750 psi	Max Flow : 25 L/Min	Max Temp : 100°C		
Item No.	MO 319																
L.P. SPRAY GUN																	
Max Pressure : 350 psi																	
Max Flow : 100 L/min																	
Max Temp : 90°C																	
Item No.	MO 320																
SPRAY GUN																	
Max Pressure : 2750 psi																	
Max Flow : 25 L/Min																	
Max Temp : 100°C																	
	<table border="1"> <tr><th>Item No.</th><th>MO 321</th></tr> <tr><td>SPRAY GUN</td></tr> <tr><td>Max Pressure : 4000 psi</td></tr> <tr><td>Max Flow : 35 L/Min</td></tr> <tr><td>Max Temp : 150°C</td></tr> </table>	Item No.	MO 321	SPRAY GUN	Max Pressure : 4000 psi	Max Flow : 35 L/Min	Max Temp : 150°C		<table border="1"> <tr><th>Item No.</th><th>MO 322</th></tr> <tr><td>SPRAY GUN COMPLETE</td></tr> <tr><td>Max Pressure : 4000 psi</td></tr> <tr><td>Max Flow : 25 L/Min</td></tr> <tr><td>Max Temp : 150°C</td></tr> </table>	Item No.	MO 322	SPRAY GUN COMPLETE	Max Pressure : 4000 psi	Max Flow : 25 L/Min	Max Temp : 150°C		
Item No.	MO 321																
SPRAY GUN																	
Max Pressure : 4000 psi																	
Max Flow : 35 L/Min																	
Max Temp : 150°C																	
Item No.	MO 322																
SPRAY GUN COMPLETE																	
Max Pressure : 4000 psi																	
Max Flow : 25 L/Min																	
Max Temp : 150°C																	
	<table border="1"> <tr><th>Item No.</th><th>MO 323</th></tr> <tr><td>SPRAY GUN</td></tr> <tr><td>Max. Pressure : 5000 psi</td></tr> <tr><td>Max Flow : 25 L/Min</td></tr> <tr><td>Max Temp : 150°C</td></tr> </table>	Item No.	MO 323	SPRAY GUN	Max. Pressure : 5000 psi	Max Flow : 25 L/Min	Max Temp : 150°C		<table border="1"> <tr><th>Item No.</th><th>MO 324</th></tr> <tr><td>SPRAY GUN</td></tr> <tr><td>Max. Pressure : 6500 psi</td></tr> <tr><td>Max Flow : 30 L/Min</td></tr> <tr><td>Max. Temp : 150°C</td></tr> </table>	Item No.	MO 324	SPRAY GUN	Max. Pressure : 6500 psi	Max Flow : 30 L/Min	Max. Temp : 150°C		
Item No.	MO 323																
SPRAY GUN																	
Max. Pressure : 5000 psi																	
Max Flow : 25 L/Min																	
Max Temp : 150°C																	
Item No.	MO 324																
SPRAY GUN																	
Max. Pressure : 6500 psi																	
Max Flow : 30 L/Min																	
Max. Temp : 150°C																	

Snow Foam Lance

	<table border="1"> <tr><th>Item No.</th><th>MOF001</th></tr> <tr><td>INLET : G1/4°F</td></tr> <tr><td>Rated Pressure : 200 bar - 2900 psi</td></tr> <tr><td>Permissible Pressure : 220 bar - 3200 psi</td></tr> <tr><td>Max Flow Rate : 20 L/Min / 5.3USGpm</td></tr> <tr><td>Max Temperature : 60°C/140°F</td></tr> <tr><td>Body : Brass Material</td></tr> <tr><td>Tank Capacity : 1L</td></tr> <tr><td>Nozzle : Stainless Steel</td></tr> <tr><td>Foamer quality : High rank</td></tr> </table>	Item No.	MOF001	INLET : G1/4°F	Rated Pressure : 200 bar - 2900 psi	Permissible Pressure : 220 bar - 3200 psi	Max Flow Rate : 20 L/Min / 5.3USGpm	Max Temperature : 60°C/140°F	Body : Brass Material	Tank Capacity : 1L	Nozzle : Stainless Steel	Foamer quality : High rank		<table border="1"> <tr><th>Item No.</th><th>MOF002</th></tr> <tr><td>INLET : G1/4°F</td></tr> <tr><td>Rated Pressure : 200 bar - 2900 psi</td></tr> <tr><td>Permissible Pressure : 220 bar - 3200 psi</td></tr> <tr><td>Max Flow Rate : 20 L/Min / 5.3USGpm</td></tr> <tr><td>Max Temperature : 60°C/140°F</td></tr> <tr><td>Body : Brass Material</td></tr> <tr><td>Tank Capacity : 1L</td></tr> <tr><td>Nozzle : Stainless Steel</td></tr> <tr><td>Foamer quality : High rank</td></tr> </table>	Item No.	MOF002	INLET : G1/4°F	Rated Pressure : 200 bar - 2900 psi	Permissible Pressure : 220 bar - 3200 psi	Max Flow Rate : 20 L/Min / 5.3USGpm	Max Temperature : 60°C/140°F	Body : Brass Material	Tank Capacity : 1L	Nozzle : Stainless Steel	Foamer quality : High rank
Item No.	MOF001																								
INLET : G1/4°F																									
Rated Pressure : 200 bar - 2900 psi																									
Permissible Pressure : 220 bar - 3200 psi																									
Max Flow Rate : 20 L/Min / 5.3USGpm																									
Max Temperature : 60°C/140°F																									
Body : Brass Material																									
Tank Capacity : 1L																									
Nozzle : Stainless Steel																									
Foamer quality : High rank																									
Item No.	MOF002																								
INLET : G1/4°F																									
Rated Pressure : 200 bar - 2900 psi																									
Permissible Pressure : 220 bar - 3200 psi																									
Max Flow Rate : 20 L/Min / 5.3USGpm																									
Max Temperature : 60°C/140°F																									
Body : Brass Material																									
Tank Capacity : 1L																									
Nozzle : Stainless Steel																									
Foamer quality : High rank																									
	<table border="1"> <tr><th>Item No.</th><th>MOF003</th></tr> <tr><td>INLET : G1/4°F</td></tr> <tr><td>Rated Pressure : 200 bar - 2900 psi</td></tr> <tr><td>Permissible Pressure : 220 bar - 3200 psi</td></tr> <tr><td>Max Flow Rate : 20 L/Min / 5.3USGpm</td></tr> <tr><td>Max Temperature : 60°C/140°F</td></tr> <tr><td>Body : Brass Material</td></tr> <tr><td>Tank Capacity : 1L</td></tr> <tr><td>Nozzle : Stainless Steel</td></tr> <tr><td>Foamer quality : High rank</td></tr> </table>	Item No.	MOF003	INLET : G1/4°F	Rated Pressure : 200 bar - 2900 psi	Permissible Pressure : 220 bar - 3200 psi	Max Flow Rate : 20 L/Min / 5.3USGpm	Max Temperature : 60°C/140°F	Body : Brass Material	Tank Capacity : 1L	Nozzle : Stainless Steel	Foamer quality : High rank		<table border="1"> <tr><th>Item No.</th><th>MOF004</th></tr> <tr><td>INLET : G1/4°F</td></tr> <tr><td>Rated Pressure : 200 bar - 2900 psi</td></tr> <tr><td>Permissible Pressure : 220 bar - 3200 psi</td></tr> <tr><td>Max Flow Rate : 20 L/Min / 5.3USGpm</td></tr> <tr><td>Max Temperature : 60°C/140°F</td></tr> <tr><td>Body : Brass Material</td></tr> <tr><td>Tank Capacity : 1L</td></tr> <tr><td>Nozzle : Stainless Steel</td></tr> <tr><td>Foamer quality : High rank</td></tr> </table>	Item No.	MOF004	INLET : G1/4°F	Rated Pressure : 200 bar - 2900 psi	Permissible Pressure : 220 bar - 3200 psi	Max Flow Rate : 20 L/Min / 5.3USGpm	Max Temperature : 60°C/140°F	Body : Brass Material	Tank Capacity : 1L	Nozzle : Stainless Steel	Foamer quality : High rank
Item No.	MOF003																								
INLET : G1/4°F																									
Rated Pressure : 200 bar - 2900 psi																									
Permissible Pressure : 220 bar - 3200 psi																									
Max Flow Rate : 20 L/Min / 5.3USGpm																									
Max Temperature : 60°C/140°F																									
Body : Brass Material																									
Tank Capacity : 1L																									
Nozzle : Stainless Steel																									
Foamer quality : High rank																									
Item No.	MOF004																								
INLET : G1/4°F																									
Rated Pressure : 200 bar - 2900 psi																									
Permissible Pressure : 220 bar - 3200 psi																									
Max Flow Rate : 20 L/Min / 5.3USGpm																									
Max Temperature : 60°C/140°F																									
Body : Brass Material																									
Tank Capacity : 1L																									
Nozzle : Stainless Steel																									
Foamer quality : High rank																									
	<table border="1"> <tr><th>Item No.</th><th>MOF005</th></tr> <tr><td>INLET : G1/4°F</td></tr> <tr><td>Rated Pressure : 200 bar - 2900 psi</td></tr> <tr><td>Permissible Pressure : 220 bar - 3200 psi</td></tr> <tr><td>Max Flow Rate : 20 L/Min / 5.3USGpm</td></tr> <tr><td>Max Temperature : 60°C/140°F</td></tr> <tr><td>Body : Brass Material</td></tr> <tr><td>Tank Capacity : 1L</td></tr> <tr><td>Nozzle : Stainless Steel</td></tr> <tr><td>Foamer quality : High rank</td></tr> </table>	Item No.	MOF005	INLET : G1/4°F	Rated Pressure : 200 bar - 2900 psi	Permissible Pressure : 220 bar - 3200 psi	Max Flow Rate : 20 L/Min / 5.3USGpm	Max Temperature : 60°C/140°F	Body : Brass Material	Tank Capacity : 1L	Nozzle : Stainless Steel	Foamer quality : High rank		<table border="1"> <tr><th>Item No.</th><th>MOF006</th></tr> <tr><td>Material : Plastic</td></tr> <tr><td>Tank Capacity : 400 ML</td></tr> <tr><td>Support Pressure : 40 - 120 bar</td></tr> <tr><td>Foam spray range : 1-3 meter</td></tr> <tr><td>Flow rate : 3.5-5.5 L/min</td></tr> <tr><td>Mesh Filter : Stainless Steel</td></tr> </table>	Item No.	MOF006	Material : Plastic	Tank Capacity : 400 ML	Support Pressure : 40 - 120 bar	Foam spray range : 1-3 meter	Flow rate : 3.5-5.5 L/min	Mesh Filter : Stainless Steel			
Item No.	MOF005																								
INLET : G1/4°F																									
Rated Pressure : 200 bar - 2900 psi																									
Permissible Pressure : 220 bar - 3200 psi																									
Max Flow Rate : 20 L/Min / 5.3USGpm																									
Max Temperature : 60°C/140°F																									
Body : Brass Material																									
Tank Capacity : 1L																									
Nozzle : Stainless Steel																									
Foamer quality : High rank																									
Item No.	MOF006																								
Material : Plastic																									
Tank Capacity : 400 ML																									
Support Pressure : 40 - 120 bar																									
Foam spray range : 1-3 meter																									
Flow rate : 3.5-5.5 L/min																									
Mesh Filter : Stainless Steel																									
	<table border="1"> <tr><th>Item No.</th><th>MOF007</th></tr> <tr><td>Material : Plastic</td></tr> <tr><td>Tank Capacity : 900ML</td></tr> <tr><td>Support Pressure : 2.5-4 bar</td></tr> <tr><td>Water spray range : 8 meters</td></tr> <tr><td>Foam spray range : 1-3 meters</td></tr> <tr><td>Flow rate : 5.5 L/min</td></tr> <tr><td>Weight : 885 g</td></tr> <tr><td>Color : Customer request</td></tr> </table>	Item No.	MOF007	Material : Plastic	Tank Capacity : 900ML	Support Pressure : 2.5-4 bar	Water spray range : 8 meters	Foam spray range : 1-3 meters	Flow rate : 5.5 L/min	Weight : 885 g	Color : Customer request		<table border="1"> <tr><th>Item No.</th><th>MOF008</th></tr> <tr><td>Material : Plastic</td></tr> <tr><td>Tank Capacity : 700 ML</td></tr> <tr><td>Support Pressure : 40 - 120 bar</td></tr> <tr><td>Foam spray range : 1-3 meter</td></tr> <tr><td>Flow rate : 3.5-5.5 L/min</td></tr> <tr><td>Mesh Filter : Stainless Steel</td></tr> <tr><td>Gun Adapter : Karcher, BOSCH</td></tr> <tr><td>Black & Decker, Lavor and so on</td></tr> </table>	Item No.	MOF008	Material : Plastic	Tank Capacity : 700 ML	Support Pressure : 40 - 120 bar	Foam spray range : 1-3 meter	Flow rate : 3.5-5.5 L/min	Mesh Filter : Stainless Steel	Gun Adapter : Karcher, BOSCH	Black & Decker, Lavor and so on		
Item No.	MOF007																								
Material : Plastic																									
Tank Capacity : 900ML																									
Support Pressure : 2.5-4 bar																									
Water spray range : 8 meters																									
Foam spray range : 1-3 meters																									
Flow rate : 5.5 L/min																									
Weight : 885 g																									
Color : Customer request																									
Item No.	MOF008																								
Material : Plastic																									
Tank Capacity : 700 ML																									
Support Pressure : 40 - 120 bar																									
Foam spray range : 1-3 meter																									
Flow rate : 3.5-5.5 L/min																									
Mesh Filter : Stainless Steel																									
Gun Adapter : Karcher, BOSCH																									
Black & Decker, Lavor and so on																									

SUPERJET E5

Electric High Pressure Washer



Item No.	Pressure	Flow
HPW-HH151DC	150bar/2200psi	15Lmin (3.17GPM)
HPW-HH151SC	150bar/1450psi	15Lmin (3.17GPM)
HPW-HH181SC	180bar/2610psi	15Lmin (3.96GPM)
HPW-HH3520C	350bar/5100psi	20Lmin (5.4GPM)

Voltage	Power	Revolution	Pump Model
220V	4HP/3Kw	1450R/Min	3WZ-1812C
380V	4HP/3Kw	1450R/Min	3WZ-1812C
380V	5HP/4Kw	1450R/Min	3WZ-1812C
380V	20HP/15Kw	1450R/Min	AR Pump

SUPERJET 8002

> **1450**

Rpm
50Hz



Model	Version	Pressure
200/15	By-pass	200 bar
Flow rate	Rpm	Power
15L/min	1450	7,5hp/5.5kw (3x400V-50Hz)

Professional high pressure washer

Transformer enables a **perfect, wash, easily, safely and effortlessly.**

It is ideal for companies that use the h.o washer up to 8 hours a day



Visible Pump
Professional : 50% less maintenance time



CONTROL PANEL
Safe: IP56 certified
simple: only one circuit breaker switch: no electronics



SIMPLE AND STURDY
Attractive design, easy to use and sturdy structure



"COMFORT LINE" ACCESSORIES
When working helps well-being

Spray and Foam Nebulizer

24L in painted steel



Dimensions q.ty

	125x77x213cm	24
--	--------------	----

	20°	24
--	-----	----

24L in painted steel



Dimensions q.ty

	105x90x212cm	24
--	--------------	----

	20°	24
--	-----	----

The airspray and Airfoam Nebulizer are made of 2mm painted steel
Recommended for professional use

WARNING!!! They are not suitable for use with aggressive chemical products,
flammable liquids and/or detergents with pH other than 5

Spray

Code	Model	Colour
SUPERJET 0002	Airspray 24	Red

Airspray 24 equipment:

Spray gun (internal parts *Viton + SS), 600mm SS lance with fan spray nozzle, pressure gauge, safety valve, ball valve, 10m Rilsan spiral hose with anti twist connection, max pressure, 8 bar

Foam

SUPERJET 0004	Airfoam 24	Red
---------------	------------	-----

Airspray 24 equipment:

Spray gun with 600mm SS lance and 1 foam fan spray nozzle, Pressure gauge, safety valve, manual release valve and air pressure regulator, air suction valve, detergent suction valve, detergent suction valve, ball valve, 10m nylon hose. Max pressure 8bar

Spray

Code	Model	Colour
SUPERJET 0003	Airspray 50	Red

Airspray 50 equipment:

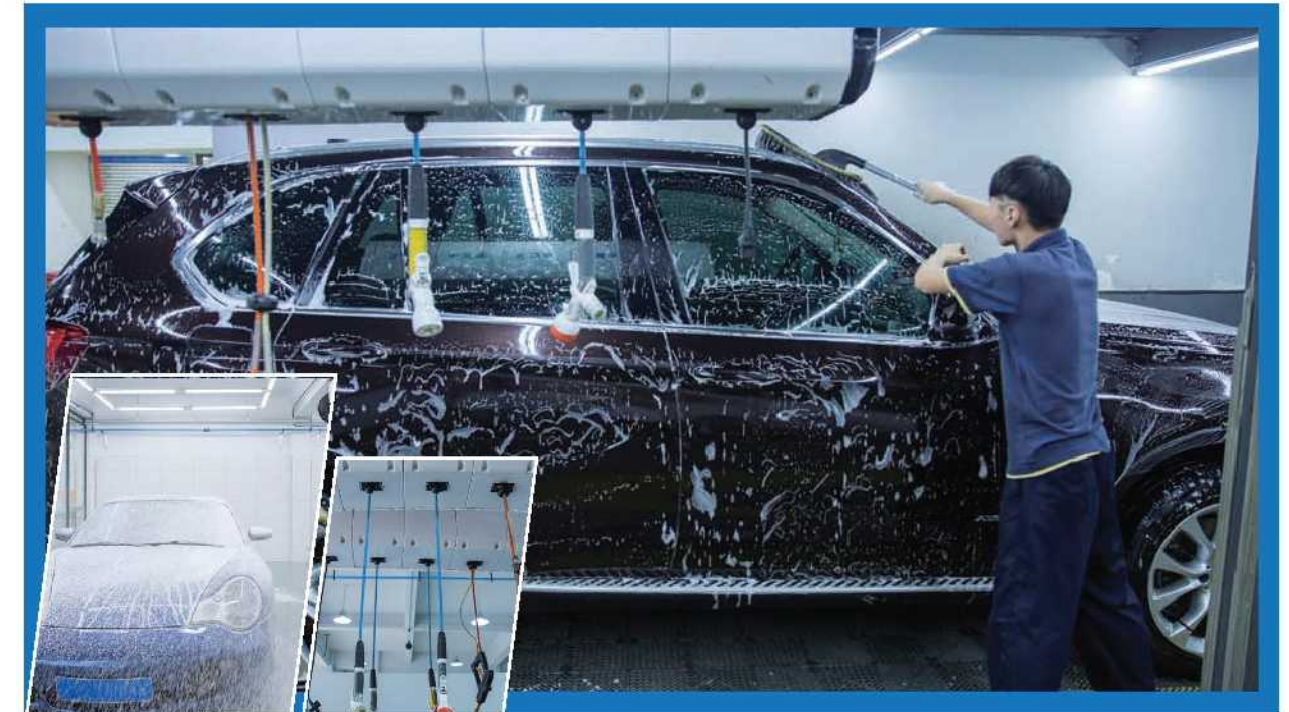
Spray gun with 900mm lance and fan spray nozzle, pressure gauge, safety valve, ball valve, 10m Rilsan spiral hose with anti twist connection. Max pressure 8bar.

Foam

SUPERJET 0007	Airfoam 50	Red
---------------	------------	-----

Airspray 50 equipment:

Spray gun with 600mm SS lance and 1 foam fan spray nozzle, Pressure gauge, safety valve, manual release valve and air pressure regulator, air suction valve, detergent suction valve, detergent suction valve, ball valve, 10m nylon hose. Max pressure 8bar



High pressure cleaning machines, we make home & garden, professional versions machines and accessories. Our factory has advanced production technology, testing equipments and experienced R&D team to continuously innovate and improve products to meet market demand.

We developed full range of high quality products for cleaning, The professional Solutions of Cleaning.

Main products:

High Pressure Washer

Spray gun

Filter

Hose

Brush Nozzle

In order to keep a better position in the market, we always try to continue developing new items. We have built up good reputations in market of North America, Europe and some Asian countries. We put "QUALITY" in first position, by servicing better.

Our tenet is "quality first, credit standing paramount, price in competitive, delivery in time"