

SC UNO 5M, 6P, 7P & 8P

# Stationary 1-pump high pressure washers

- for flexible cleaning



🌐 [http:// nilfisk.msk.ru](http://nilfisk.msk.ru)  
✉ [info@nilfisk.msk.ru](mailto:info@nilfisk.msk.ru)

+7 (495) 660-83-36  
8 (800) 707-66-48

 **Nilfisk®**



Accessory storage kit, for lances, hose, gun and foam sprayer



External Water Break Tank for up to 40 ltr/min.



Pump oil tank with oil level sight and fill/empty function

# High working pressure and water flow = fast cleaning

The Nilfisk SC UNO series offer models from 5M and 5M L, to 6P, 7P and 8P. Industrial stationary cold high pressure washers with innovative steps to meet the specific cleaning needs and designed to meet heavy-duty cleaning challenges with convincing performances.

These machines offer a variety of configurations according to specific user situations – at an attractive price level. Furthermore, intuitive user functions and the opportunity to customize the machines with equipment suited for your environment ensure high productivity.

Cleaning efficiency is maximized by a 3-piston or 4-piston long-life motor pumps accepting both cold and hot water up to 85°C. Working pressure and water flow are significantly increased compared to previous models.

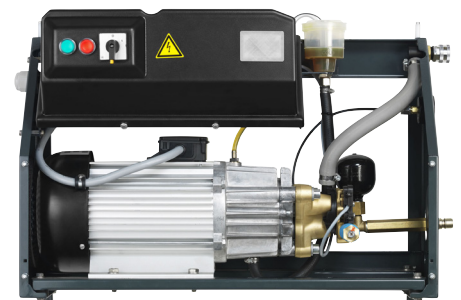
SC UNO 5M models are suited for medium cleaning with 4-5 hours of daily use. And SC UNO 6P, 7P & 8P models are designed for use in excess of 6 hours per day each model is built to go the distance, and together with easy access to maintenance you will enjoy fast and productive cleaning.

## Quality to perform

- High-quality heavy industrial motor pumps with brass pump heads
- 1450 rpm; 4 full ceramic pistons and double roller bearings
- Inlet water from 70°C (with Water Break Tank) and to 85°C (direct feed) for max. cleaning efficiency
- Low pump oil safety function and warning lamp
- Hour counter and service warning lamp
- Accessory kit for immediate plug & play use

## Optional add-ons

- To fulfil the EU norm 1717: Water Break Tank or BA valve.
- Coin boxes and frost protection.



Cabinet can be removed quickly for direct access to the motor pump

Noise damping hard foam cabinet. Easy to remove, robust, lightweight and noise reducing

Simple and intuitive user panel

Easy no tools access to motor pump unit



Water inlet coupling

Manometer

Water outlet coupling

Built on powder-coated steel frame

## Technical specifications

Description	SC UNO 5M 200/1050 L	SC UNO 5M 200/1050	SC UNO 6P 170/1610	SC UNO 7P 180/1200	SC UNO 8P 180/1200	SC UNO 8P 160/2500
Item no.	107340510	107340512	107340521	107340541	107340530	107340531
Pump pressure (bar/MPa)	200/20	200/20	170/17	180/18	180/18	160/16
Cleaning impact (kg/force)	5.5	5.5	7.9	5.9	9.8	12.3
Water flow Qmax/Qiec (l/h)	1050/960	1050/960	1610/1500	1200/1080	1800/2000	2400/2500
Max. inlet temperature - Direct pressure (°C)	60	60	80	85	80	80
Max. inlet temperature - Water Break Tank (°C)	50	50	70	70	70	70
Pump (RPM)	1450	1450	1450	1450	1450	1450
Dimensions L x W x H (mm)	355x860x560	355x860x560	355x860x560	355x860x560	355x860x560	355x860x560
Weight (kg)	74	74	84	81	100	100
Power consumption (kW)	6.1	6.1	8.8	6.7	11	11
Voltage/phase/frequency/current (V~/Hz/A)	400/3/50/11.4	400/3/50/11.4	400/3/50/16.0	400/3/50/12.0	400/3/50/21	400/3/50/22
El cable (m)	5	5	5	5	5	5
Suction height dry/wet (m)	1/2.5	1/2.5	1/2.5	1/2.5	1/2.5	1/2.5
Nozzle size	.0500	.0500	.0900	.0640	.1200	.1500
<b>Features:</b>						
Pistons / number of pistons	Ceramic / 3	Ceramic / 3	Ceramic / 4	Ceramic / 4	Ceramic / 4	Ceramic / 4
Automatic start/stop	●	●	●	●		
FoamSprayer attachment	●					
Detergent bottle 2.5 L	●					
<b>Standard equipment:</b>						
HP hose (10 m)	101405770 (DN8)	101405770 (DN8)	6101766 (DN10)	6101766 (DN10)	6101766 (DN10)	6101766 (DN10)
Ergo 2000 incl. swivel	106403122	106403122	106403122	106403122	106403122	106403122
Ergo coupling	101119496	101119496	101119496	101119496	101119496	101119496
Water inlet coupling	1602945	1602945	1602945	1602945	1602945	1602945
Tornado Plus lance	106403010	106403010	106403010	106403010	106403010	106403010
Tornado Plus nozzle	101119741	101119741	101119752	101119745	101119745	101119745