

DYNAJET GmbH Wilhelm-Maybach-Straße 2 72622 Nürtingen Germany

#### DYNAJET 350sh

#### 1480030

In addition to its user-friendliness, the special features of the DYNAJET 350sh stationary cold- and hotwater high-pressure cleaner, offering a working pressure of up to 350 bar (5,075 PSI) are above all its compact dimensions and high level of performance and safety.

#### Advantages

- Frame with forklift slots for easy handling and transportation on a platform or in a van
- Self-supporting and resilient frame design to optimise weight
- Central lifting eye for optimum transportation to places with difficult accessibility
- Electrophoretic dip-painted frame for a high level of protection against corrosion and maximum surface quality
- Targa design, separating the engine, pump and burner unit from the operating unit for enormous advantages in ergonomics, overall machine safety and noise reduction
- Shock-resistant plastic hoods for minimum weight
- Industrial gas springs, robust hinges and long-life hood technology for ease of operation
- Industrial motor complying with the latest exhaust gas standards for a long service life and low running costs
- Patented burner control without solenoid valves for safe and efficient, as well as instant-stop, operation
- Operating-hours counter for optimum product costing analyses
- Supply hose and high-pressure hose on resilient drums to enable connection in seconds
- Washable stainless steel water-filter insert for maximum service life of the pump
- Large, integrated water tank for independent operation, even where no external water supply is available, and as an additional "buffer" when the water supply is weak
- Water-tank low-level monitor to protect the high-pressure pump from running dry
- Low-speed, easy-maintenance 3-plunger pump for maximum service life and low wear costs
- Stepless pressure adjustment for optimum, application-orientated regulation of pressure and flow rate, as well as minimized noise levels, diesel consumption and wear
- Always ready for operation, even in winter, due to simple frost protection system

Phone +49.7022.30411-30 Fax +49.7022.30411-50 info@dynajet.de www.dynajet-online.com Kreissparkasse Esslingen Account 101556604 Bank routing number 61150020 SWIFT ESSLDE66 IBAN DE49611500200101556604 Location of company Nürtingen General Manager Andreas Fellmann Place of jurisdiction Stuttgart HRB 737341 VAT ID no. DE815274434





# Base data

System	Hot- and cold-water high-pressure cleaners	
Туре	Stationary	
Pressure		
Pressure class	350 bar (5,075 PSI)	
Pressure variable	Yes	
Minimal pressure	100 bar (1,450 PSI)	
Hydraulics		
Minimum flow rate	7 l/min (1.85 USgal/min)	
Maximum flow rate	16 l/min (4.23 USgal/min)	
Pump revolution speed Max. 1090 rpm		
Hydraulic power	10 kW (14 Hp)	
Pump	Triplex plunger pump with ceramic coating	
Volume water tank	300 l (79.36 USgal)	
Temperature	Max. 95 °C	
Threaded connection		
Input port	GEKA	
Output port	M22x1.5 IT	

Phone + 49.7022.30411-30 Fax + 49.7022.30411-50 info@dynajet.de www.dynajet-online.com Kreissparkasse Esslingen Account 101556604 Bank routing number 61150020 SWIFT ESSLDE66 IBAN DE49611500200101556604 Location of company Nürtingen General Manager Andreas Fellmann Place of jurisdiction Stuttgart HRB 737341 VAT ID no. DE815274434



Drive		
Drive type	Diesel motor	
Motor power	13 kW (18 Hp)	
Motor speed	Max. 3000 rpm	
Motor type	Kubota 3-cylinder diesel motor (water-cooled)	
Power transmission from motor to pump	Belts	
Fuel consumption	3.9 l/h (1.03 USgal/h) (average)	
Volume fuel tank	Approx. 70 l (18.50 USgal)	
Others		
Medium	Clear water, up to 40 °C (104 °F), min. 1.8 bar (26 PSI) to max. 6 bar (90 PSI) supply pressure	
Weight in kg	680.0	
Dimensions (L/W/H)	152 x 122 x 146 cm	
Dimensions open (L/W/H)	183 x 122 x 195 cm	
Heating power oil burner/Dynabox Max. 115 kW (159 Hp)		

## **Special equipment**

Hood complete f Dynajet 350 color gray Hood complete for Dynajet 350 color blue Electronic throttle control 12V working headlight Set of spark arrestors f engine+burner HP HOSE 500BAR 0.5MDN10 3/8Z M22X1.5

## Scope of delivery (Standard version and standard accessories)

## Standard scope of supply:

Lifting eye, powerful diesel engine, hand-throttle control, exhaust manifold with plastic hood on the engine side, 12 V socket, operating-hours meter, 25 m supply hose mounted on a hose drum, 50 m highpressure hose (NW 8), 300 I (79.250 US gal) water tank with water level gauge and monitoring, hot-water system, pressure regulation valve, safety valve, operating manual

## Accessories:

High-pressure cleaning gun with extension pipe (total length approx. 800 mm), nozzle carrier and 15° flatjet nozzle, storage box

DYNAJET GmbH Wilhelm-Maybach-Straße 2 72622 Nürtingen Germany 
 Phone
 + 49.7022.30411-30

 Fax
 + 49.7022.30411-50

 info@dynajet.de
 www.dynajet-online.com

Kreissparkasse Esslingen Account 101556604 Bank routing number 61150020 SWIFT ESSLDE66 IBAN DE49611500200101556604 Location of company Nürtingen General Manager Andreas Fellmann Place of jurisdiction Stuttgart HRB 737341 VAT ID no. DE815274434

3