

DYNAJET GmbH Wilhelm-Maybach-Straße 2 72622 Nürtingen Germany

#### **DYNAJET 350md basic**

### 1513100

Small, efficient and independent: that's DYNAJET's compact "md" class with a powerful and lowconsumption diesel motor. Just like the other DYNAJET trollies in the "md" class, the special features of the DYNAJET 350md, offering a working pressure of up to 350 bar (5,075 PSI), are its extreme manoeuvrability, small dimensions and easy-loading and easy-transportation characteristics.

#### Advantages

- Robust, powder-coated steel frame for optimum machine protection and a long service life
- Single-axle chassis with pneumatic tyres for easy on-site manoeuvrability
- A perfect centre of gravity for flexibility and stability
- Screws made of corrosion-free material for high durability
- Central lifting eye for easy transportation and handling
- Operating-hours counter for optimum product costing analyses
- 12 V socket for the power supply to the Dynabox 12 V hot-water module
- Vibration-proof starter battery for effortless start-up
- Flexible vibration elements to absorb vibration between the motor, pump and frame
- Cover with sound insulation for sustainable reduction of noise emissions
- Electric starter for easy starting of the machine
- Robust air-cooled 2-cylinder diesel motor
- Belt drive for quiet operation and extended maintenance intervals
- Oil-pressure monitoring to protect against motor damage
- Suction pressure control to protect the pump in the case of a weak water supply
- Cleanable stainless-steel water filter for maximum service life of the pump
- Low-maintenance industrial crankshaft pump for high performance and maximum service life
- Thermo safety valve for additional protection of the pump
- Safety valve for additional safety during operation
- Manual pressure adjustment for easy operation
- Speed adjustment and pressure regulation via manual control

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	Base data
System	Cold-water high-pressure cleaners
Туре	Trolly/Box
	Pressure
Pressure class	350 bar (5,075 PSI)
Pressure variable	Yes
Minimal pressure	170 bar (2,465 PSI)
	Hydraulics
Minimum flow rate	7 l/min (1.85 USgal/min)
Maximum flow rate	21 l/min (5.56 USgal/min)
Pump revolution speed	Max. 1450 rpm
Hydraulic power	14 kW (19 Hp)
Pump	Triplex plunger pump with ceramic coating
	Threaded connection
Input port	GEKA
Output port	M22x1.5 ET
	Drive
Drive type	Diesel motor
Motor power	17.2 kW (23 HP)
Motor speed	Max. 2900 rpm
Motor type	Hatz 2-cylinder diesel motor (air-cooled)
Power transmission from motor to pump	Belts
Fuel consumption	4.0 l/h (1.06 USgal/h) (average)
Volume fuel tank	Approx. 20 I (5.28 USgal)

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2



## Others

Medium	Clear water, up to 40 °C (104 °F), min. 1.8 bar (26 PSI) to max. 6 bar (90 PSI) supply pressure
Chassis	2 wheels, trolly concept
Weight in kg	215.0
Dimensions (L/W/H)	91 x 80 x 96 cm

# **Special equipment**

## Exhaust system with spark arrestors

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

### Standard scope of supply:

Lifting eye, 12 V DC socket, operating-hours meter, 2-cylinder air-cooled diesel engine, engine-oil pressure monitoring, engine key switch, level sensor to protect the machine from running dry, stainless-steel water filter, supply-pressure and water temperature-monitoring, suction gauge, crankshaft pump, high-pressure gauge, safety valve, Automatic pressure regulation with bypass function for infinitely variable pressure adjustment, operating manual

# Scope of supply:

10 m high-pressure hose for hot/cold-water, high-pressure cleaning gun with extension pipe (total length approx. 800 mm), nozzle carrier and 15° flat-jet nozzle

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