

JetPower High pressure pump unit





Top performance requires a strong heart

Industry standard

URACA plunger pumps are designed for uninterrupted heavy duty operation 24 hours a day – for decades.

Variety

The optimum pump of URACA's product family for each unit.

Quality

URACA high pressure plunger pumps are manufactured in-house considering the highest quality standards.

Know-how

Since more than 125 years, URACA is manufacturing high pressure pumps.

Performance

Maximum pressure level and maximum flow rate. Not only on paper.

Energy efficiency

URACA products achieve highest efficiency. Cost-effective – year in and year out.



Quality without compromises

Water jet cleaning with up to 3000 bar in daily professional use is a tough challenge for a cleaning unit. The powerful heart of the JetPower range is crucial for performance and endurance and therefore also for economic efficiency: The URACA high pressure plunger pump.

Our philosophy: the most **reliable units** in the market.



Developed for the future

As a leading manufacturer in the field of high pressure water jet technology, URACA offers with the JetPower series diesel-operated pump units with a wide range perfectly matched solutions for professional cleaning. We do not invent superlatives on paper, but develop workhorses for practice. JetPower units are designed for maximum performance, efficient handling, durability and flexibility.

Proven under the toughest conditions

Diesel-operated pump units of the series
JetPower are in operation worldwide under the
toughest conditions. JetPower units easily
withstand dirt and dust, extremely high and
low temperatures and especially heavy duty
conditions that such machines are subject to.
Countless testimonials from enthusiastic
users confirm the durability of URACA units.
You also can work with the best power units
available.



URACA power units in rough construction site applications – here we are at home.



Indestructible pumps with high-quality components allow efficient running costs for the units.

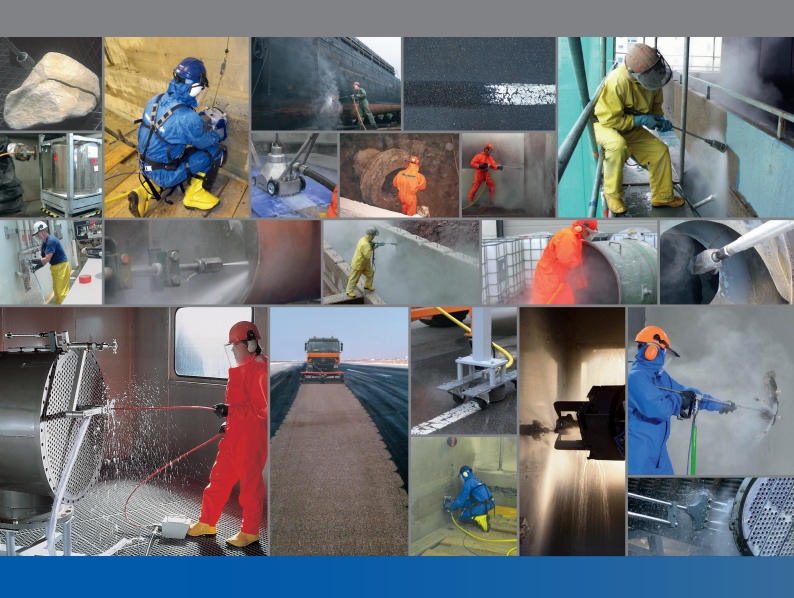
Built for professionals

Design intelligence, the best plunger pumps as a basis, vertical integration up to crank shafts completely manufactured in-house, precise machining and careful assembling by qualified employees as well as extensive test procedures ensure the reliable functioning of our products. This offers the best possible economic efficiency and lasting value. Every day. For many years.

Our promise

- Over 125 years of experience
- Production "Made in Germany"
- Highest vertical integration
- Comprehensive engineering know-how
- In-house testing operation
- Customised solution
- Excellent price-performance ratio
- Highest energy efficiency

The optimum JetPower high pressure unit for each application



Application areas for JetPov	wer		180	300	480	600
	ı	Manual core removal with hand-held spray gun/spray lance		$\overline{}$		
Casting core removal	m	Core removal with mechanically supported nozzle device				
	S	Industrial core removal with robot-guided cleaning heads				
High pressure cleaning	l	High pressure cleaning with hand-held spray gun/spray lance				
	m	High pressure cleaning with mechanically secured, hand-held tools				
	S	High pressure cleaning with robots, mechanically guided tools				
Water jet cutting	ı	Cutting with hand-held tools				
	m	Cutting with mechanically secured cutting euipment				
	S	Industrial cutting in continuous operation				
Internal/external container and vessel cleaning	ı	Cleaning of smaller containers				
	m	Cleaning of containers with medium to large diameters				
	S	Cleaning of containers with very large diameters				
Cleaning/removal of road markings	1	Cleaning/removal of markings from smaller areas by				
		hand-held spray gun/spray lance			ш	ш
	m	Cleaning/removal of markings from smaller to medium-sized areas with hand-held surface cleaning device				
		Cleaning/removal of markings from large				
	S	to very large areas with large cleaning machines				
Rubber removal	- 1	Rubber removal from smaller areas with hand-held tools (spray gun/spray lance)				
	m	Rubber removal from smaller to medium-sized areas with		П		
		hand-held surface cleaning device		_		
	S	Rubber removal from large to very large areas with large cleaning machines				
Concrete demolition	I	Removal, surface treatment of smaller areas with hand-held tools				
	m	Removal, surface treatment of medium-sized areas with mechanically guided and hand-held tools				
	S	Removal, surface treatment of large areas with mechanically guided tools (e.g. removal robots)				
Pipe cleaning	I	Cleaning pipes with smaller to medium diameter and small to medium length				
	m	Cleaning pipes with large diameter and long length				
	S	Cleaning pipes with very large diameter and long length				
Well cleaning	I	Cleaning with hand-held tools (spray gun/Spray lance, surface cleaner)				
	m	Cleaning with rotating nozzles				
	S	Renovation with hose reels and rotary feedthrough units, RWK, TWK and rotating 2D nozzles				
Heat exchanger cleaning	I	Cleaning with hand-held lances/tools				
	m	Cleaning with mechanically secured lances/tools	_			
	S	Cleaning with multiple lances/lance machines	□			
Component cleaning	ı	Cleaning with hand-held tools (spray gun/spray lance)				
	m	High pressure cleaning with mechanically secured hand-held tools		Ħ		
	S	High pressure cleaning with robots, mechanically guided tools				
Machine cleaning	J	Cleaning with hand-held tools (spray gun/spray lance)				
	m	High pressure cleaning with mechanically secured hand-held tools		H		
	s	High pressure cleaning with robots, mechanically guided tools			┌	

l = light m = medium s = severe ■ = ideally suitable □ = suitable ■ = limited suitable

JetPower 180



























mobile with cover

stationary without cover

stationary with cover

mobile with cover

Dead weight

approx. 4,670 x 2,070 x 2,210 mm

JetPower 180 Pump type KD724-G 800/1,000/1,200/1,600/ Standard pressure stages 2,000/2,800/3,000 bar 54.5-104 l/min at 800 bar 40.5-78 l/min at 1,000 bar 33-63 l/min at 1,200 bar 26-50 l/min at 1.600 bar 21-40 l/min at 2,000 bar Pressure stage 2.800 bar: Flow rate 17-28 l/min at ≥ 2.500 bar 17-30 l/min at ≤ 2,500 bar 17-33 l/min at ≤ 2,000 bar Pressure stage 3,000 bar: 15-24 l/min at > 2,500 bar 15-26 l/min at ≤ 2,500 bar 15-28 l/min at > 2,000 bar 160 kW/4 cyl./5.13 l Drive power with Emission level Stage V 175 kW/6 cyl./6.7 l Drive power with Emission level 3A Diesel tank 280 I Urea tank 25 l Dimensions stationary without cover approx. 3,100 x 1,600 x 1,935 mm stationary with cover approx. 3,100 x 1,600 x 1,935 mm

2,645 kg

2,755 kg

3,100 kg

- Mobile compact unit for professional
- Highly variable use, suitable for almost any task
- Available in emission level 3A/Stage V
- Sufficient power reserves on a very small footprint
- Easy and userfriendly control unit with colour display (optinally readable also with insolation)
- Flexible in use from delicate work up to large area and removal work
- Excellent capacity to weight ratio, unique on the market in this form
- Total weight less than 3.5 tons
- Carriage with standard passenger car ball-ended coupling (license category BE/C1E)











Standard accessories package

- 1x spray gun / spray lance1x fan or point nozzle
- 1x remote control cable, 20m
- 1x rotating cleaning nozzle RWD
 1x hose pipe, 20m length

Accessory package pipe/heat exchanger cleaning

- 1x foot valve / foot switch
- 1x flexible lance
- 1x pipe cleaning nozzle, fixed
- 1x pipe cleaning nozzle, rotating



Multi-consumer

- MultiGunUnit
- Mobile release unit



Basic tools

- Spray gun SP
- Spray lances SL
- Flexible lances
- Fan nozzles
- Point nozzles
- High pressure hose pipe
- Foot valve FV

Protective clothing

- Ear protection
- Gloves
- Overalls
- Helmets
- Boots



Pipe cleaning tools

- Rotating cleaning heads RWK
- Pipe cleaning nozzle fixed/rotating
- Sewer cleaning nozzles
- Lance cleaning equipment



Surface cleaning tools

- Surface cleaning devices
- Hand-held surface cleaning devices HFL
- Nozzle beams
- Rotating cleaning nozzles RWD



Remote control

- Remote control cable
- Radio remote control
- Foot switch
- Hand switch
- Cable drums

Special tools

- Robots
- Abrasive cutting headsSpecial tools customerspecific



Tank cleaning tools

- Tank cleaning heads TWK
- Small tank cleaners KBR



















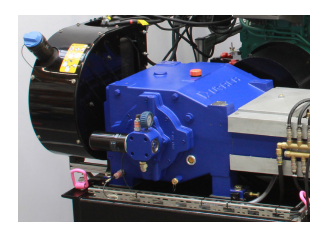




JetPower 300 P3-70 Pump type 800/1,000/1,200/1,400/1,550 Standard pressure stages 2,000/2,500/2,800/3,000 bar 115.5-224 l/min at 800 bar 122-176 l/min at 1,000 bar 92-133 l/min at 1,200 bar 76.5-110 l/min at 1,400 bar Flow rate 57-82 l/min at 2,000 bar 38-55 l/min at 2,500 bar 29-42 l/min at 2,800 bar 29-42 l/min at 3,000 bar 345 kW/6 cyl./12.8 l Drive power Emission level 3 A 375 kW/6 cyl./12.8 l Drive power Emission level Stage V Diesel tank 900 l (optional) Water tank 1,500 l (optional) Urea tank approx. 3,130 x 1,810 (1,895)x 1,970 (2,210) mm Dimensions basis Dimensions in 20"Container approx. 6.058 x 2,438 x 2,715 mm Dimensions in 24"Container approx. 7,450 x 2,438 x 2,591 mm Dead weight approx. 3,990 kg

Whether as a stationary installation in the container or mounted on an HGV - the JetPower 300 is a functional diesel unit that can meet almost any requirement. It features optimum power reserves and is ideal for use in industrial cleaning as well as for all areas of service.

- Unit from the professional range
- Highly variable use, especially for large area tasks
- Available in emission level 3A/Stage V
- Large power reserves on a compact footprint
- Easy and userfriendly control unit with colour display (optinally readable also with insolation)













- MultiGunUnit
- Mobile release unit



Basic tools

- Spray gun SPSpray lances SL
- Flexible lances
- Fan nozzles
- Point nozzles
- High pressure hose pipe
- Foot valve FV

Protective clothing

- Ear protection
- Gloves
- Overalls Helmets
- Boots

Pipe cleaning tools

- Rotating cleaning heads RWK
- Pipe cleaning nozzle fixed/rotating
 • Sewer cleaning nozzles
- Lance cleaning equipment



Surface cleaning tools

- Surface cleaning devices
- Hand-held surface
- cleaning devices HFL
 Nozzle beams
- Rotating cleaning nozzles RWD



Remote control

- Remote control cable
- Radio remote control
- Foot switch
- Hand switch
- Cable drums

Special tools

- Robots
- Abrasive cutting heads
 Special tools customerspecific



Tank cleaning tools

■ Tank cleaning heads TWK

JetPower 480







Dimensions in 25" container

Dead weight













approx. 7,450 x 2,438 x 2,591 mm

approx. 4,800 kg

JetPower 480 P4-70 Pump type 800/1,000/1,200/1,400/1,550/ Standard pressure stages 2.000/2.500/2.800/3.000 bar 212-305 l/min at 800 bar 165-238 l/min at 1,000 bar 125-180 l/min at 1,200 bar 105.5-152 l/min at 1,400 bar Flow rate 78.5-113 l/min at 2,000 bar 50.5-73 l/min at 2,500 bar 39-56 l/min at 2,800 bar 39-56 l/min at 3,000 bar 565 kW/6 cyl./16.2 l Drive power with Emission level 2A Drive power 585 kW/6cyl./16,1 l with Emission level Stage V Diesel tank 900 I (optional) Water tank 1,500 l (optional) approx. 3,900 x 1,815 x 2,110 mm Dimensions basis Dimensions in 20" container approx. 6,058 x 2,438 x 2,715 mm

The JetPower 480 is ideally suited for cleaning large vessels or containers and for medium and heavyduty removal tasks. The unit remains mobile whether mounted on an HGV or in a container. The high level of power and the convincing flexibility despite the size make the JetPower 480 an ideal solution for any application in the high pressure sector.

- High pressure unit from the professional range
- Highly variable use, especially suitable for medium to heavy-duty tasks
- Large power reserves on a compact footprint
- Easy and userfriendly control unit with colour display (optinally readable also with insolation)
- Optimum performance weight and flexible design (stationary or on an HGV)













MultiGunUnit



Basic tools

- Flexible lances
- Fan nozzles
- Point nozzles
- High pressure hose pipe
- Foot valve FV



- Ear protection
- Gloves Overalls
- Helmets
- Boots



Pipe cleaning tools

- Rotating cleaning heads RWK
- Pipe cleaning nozzle fixed/rotating
- Sewer cleaning nozzles
- Lance cleaning equipment



Surface cleaning tools

- Surface cleaning devices
- Nozzle beams
- Rotating cleaning nozzles RWD



Remote control

- Remote control cable
- Radio remote control
- Foot switch
- Hand switchCable drums

Special tools

- Robots
- Special tools customer-specific



Tank cleaning tools

■ Tank cleaning heads TWK

JetPower 600























	JetPower 600			
Pump type	P5-70			
Standard pressure stages	800/1,000/1,200/1,400/1,550/ 2,000/2,500/2,800 bar			
Flow rate	265-381 l/min at 800 bar 206-297 l/min at 1,000 bar 156-255 l/min at 1,200 bar 132-190 l/min at 1,400 bar 98-141 l/min at 2,000 bar 63-91 l/min at 2,500 bar 48.5-70 l/min at 2,800 bar 48.5-70 l/min at 3,000 bar			
Drive power	565 kW/6 cyl./16.2 l			
with Emission level	2A			
Drive power	585 kW/6 cyl./16,1 l			
with Emission level	Stage V			
Diesel tank	900 l (optional)			
Water tank	1,500 l (optional)			
Dimensions basis	approx. 4,045 x 1,815 x 2,110 mm			
Dimensions 20" container	approx. 6,058 x 2,438 x 2,715 mm			
Dimensions 24" container	approx. 7,450 x 2,438 x 2,591 mm			
Dead weight	approx. 5,250 kg			

The JetPower 600 is an absolute high performance unit. This professional unit is in the right place wherever large surfaces have to be treated or cleaning tasks require a high level of power.

- High pressure unit from the top range
- Highly variable use, suitable for almost any task
- Sufficient power reserves on a compact footprint
- Easy and userfriendly control unit with colour display (optinally readable also with insolation)
- Excellent performance weight, flexible mounting options, e.g. as a container structure or mounted on an HGV







■ Foot valve FV

Helmets

Boots







Sewer cleaning nozzlesLance cleaning

equipment



URACA – the professional system provider in the field of **High Pressure**

