



# Hand Pumps – Lever Series

#### JP-02 - 6002 0000

For acids, alkalis and water based chemicals

Pump material: Shaft: Seals:

Flow rate:

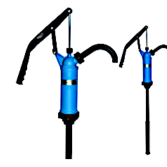
Stainless steel 304 FKM 0.3, 0.37 or 0.45 L/stroke depending on lever position 340 – 900 mm Pump tube diameter: Maximum 40 mm

Polypropylene

Thread adapter: G1½" and G2" Weight: 0.84 Kg

Pump tube length:

Seals:



### JP-03 - 6003 0000

For oils, diesel, alcohol up to 50%, anti-freeze liquid, water, etc...

Pump material: Polypropylene Shaft: Tool steel Seals: NRR Flow rate: 0.3, 0.37 or 0.45 L/stroke depending on lever position

340 – 900 mm Pump tube length: Pump tube diameter: Maximum 40 mm Thread adapter: G 1 ½" and G 2" Weight: 0.84 kg





#### JP-04 YELLOW - 6004 0000

FKM seal for acid					
Pump material:	Polypropylene				
Shaft:	Tool steel				
Seals:	FKM				
Flow rate:	0.3 L/stroke				
Pump tube length:	500 – 900 mm				
	telescopic				
Pump tube diameter:	Max 34 mm				
Thread adapter:	G 2″				

#### JP-04 BLUE - 6004 0001 NBR seal for mineral oil Pump material: Polypropylene Shaft:

Tool steel NBR Flow rate: 0.3 L/stroke Pump tube length: 500 – 900 mm telescopic Pump tube diameter: Max 34 mm Thread adapter: G 2"



#### JP-04 RED - 6004 0002

**EPDM** seal for alkaline **Pump material:** Shaft: Seals: Flow rate: Pump tube length: Pump tube diameter: Max 34 mm **Thread adapter:** 

Polypropylene Tool steel EPDM 0.3 L/stroke 500 – 900 mm telescopic G 2"



## JP-04 BLUE / WHITE - 6004 0003

Fluoropolymer seal for liquid food

Pump material: Shaft: Seals: Flow rate: Pump tube length:

Thread adapter:

Polypropylene Tool steel Fluoropolymer 0.3 L/stroke 500 – 900 mm telescopic Pump tube diameter: Max 34 mm G 2″



#### JP-09 - 6009 0000

Suitable for most highly liquid and slightly aggressive media such as acids, alkalis and chemicals. Better resistance than JP-02 due to its PP sheathed shaft.

Pump materials:	Polypropylene		
Seal:	FKM		
Flow rate:	0.5 litre/stroke		
Telescopic suction tube:	3 parts, polyethylene		
Suction depth:	960 mm		
PE hose:	2 metres		
Weight:	1.2 Kg		
Thread G 2" for screwing for mounting on			
standard barrels.			
Adapters available for plastic drums and cans of			
60 – 200 litres.			
Outlet piece DN19, ¾″			
*The summer is metter be used for summing			

\*The pump is not to be used for pumping hazardous media of classes AI / AII and other flammable media or in an explosive environment.



#### JP-14 - 6014 0000

Suitable for thin fluid, non-flammable liquids such as diesel, machine oils, mineral oils etc.

Pump	ma	itei	ia	ls:		

Seals: Flow rate: Pump tube length: Pump tube diameter: Thread adapter: G 2' Telescopic suction tube enables a universal use for all sizes of drum.

Zinc alloy NBR 0.5 litre/stroke 450 - 840 mm

40 mm

### JP-15 - 6015 0000

Suitable for transferring most thin fluid, non-flammable media such as diesel, oils, anti-freeze liquid, etc.

Pump materials:	Zinc plated steel
Seals:	NBR
Flow rate:	0.35 litre/stroke
Pump tube length:	450 – 865 mm
Pump tube diameter:	40 mm

The telescopic suction tube enables a universal use for all barrel sizes.

G 1½" and G 2" drum adapter pump with discharge arc. The outlet has a <sup>3</sup>/<sub>4</sub>" thread. thus other connection options exist.