

# **Wilo WP Mini Emperor Pump**

Solution for your water transfer



## **Wilo WP Mini Emperor Pump**

### Solution for your water transfer



**Technical Data: Flow:** upto 70 LPM **Head:** upto 54 m

**Power:** upto 1.10 kW (1.5hp) **Voltage:** 180 to 250 V

Material of construction:

Casing: Cast Iron Impeller: Brass Motor Body: Cast Iron/

Aluminium Extruded\*

#### **Application:**

Water transfer in:

- → Application:
- → Water transfer in:
- → Farm houses
- → Bungalows
- → Industry Use
- → Apartments
- → Agriculture

#### **Standard Features:**

- → Suitable for wide band of voltage i.e. 180 volts to 250 volts
- → Robust and more reliable
- → High discharge with lower current consumption
- → High quality Cast Iron/aluminium extruded motor body
- → Standard plus agriculture application
- → Dynamically balanced Aluminum rotor for precision

#### **Selection Table**

Pump Model	Article No.	Motor Rating		Suction Size	Delivery Size	Head (m)											
		H.P.	kW	mm	mm		3	6	12	18	24	28	30	36	42	48	54
Wilo Mini Emperor 05	8224515	0.50	0.37	25	25	Î	32	30	23	16	7	2					
Wilo Mini Emperor 055	8224516	0.50	0.37	25	25	LP.		42	33	25	15	6	2				
Wilo Mini Emperor 10	8224517	1.00	0.75	25	25	_ ≥		54	48	40	30	23	20	10			
Wilo Mini Emperor 11	8224518	1.00	0.75	25	25	윤		60	52	45	38	33	30	22	14	5	
Wilo Mini Emperor 15*	8224519	1.50	1.10	25	25					70	62	56	53	46	38	32	25

Conversion Table: 1m = 3.281 ft and  $1 m^3/hr = 16.67$  LPM = 3.67 GPM The above performance is based on mean supply voltage of 220V/415V at 50 Hz and subject to change due to continuous R&D.

WILO Mather and Platt Pumps Pvt. Ltd. 1st Floor, "One Elpro Park", Elpro Compound, CTS No. 4270, Chinchwad, Pune – 411033. Maharashtra (India)

sales.in@wilo.com

www.wio.in

www.facebook.com/WiloIndia

Tech. matter subject to change without prior notice Images are for representation purpose only, actual product may differ.