

WHEELED OIL ELECTRIC PUMP KITS FOR LUBRICANT WITH MAXIMUM VISCOSITY 500 cSt

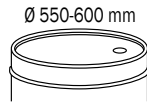


Art. 022-3525-000

Oil electric pump kit 230V for drums 180-220 l

Composed by:

- Art.091-5500-025 Electric pump for oils 230V 25 l/min
- Art.030-1398-000 3-wheels trolley
- Art.025-1270-094 Suction shank hose kit for drums 180-220 l
- Art.906-0404-030 1SC 1/2" M-F hose 3,0 m lenght
- Art.F96-0100-604 Reduced nipple M 1" BSP x M 1/2" BSP
- Art.R18-0855-256 Brass connection fixed rubber M1" Ø 25 mm
- Art.R18-1251-006 N.2 STAINLESS STEEL connection 90° F-F 1"
- Art.024-1233-C00 Oil digital dispensing nozzle flexible autom. drop valve



022-3525-000 45,000 0,225 3



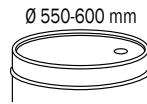
022-3525-000

Art. 022-3550-000

Oil electric pump kit 230V for drums 180-220 l

Composed by:

- Art.091-5500-050 Electric pump for oils 230V 50 l/min
- Art.030-1398-000 3-wheels trolley
- Art.092-5130-000 Digital flow meter MGE-110
- Art.F96-0100-606 Steel nipple M 1" BSP x M 1" BSP
- Art.R18-1251-006 L shaped elbow 90° M-F 1"
- Art.025-1270-094 Suction shank hose kit for drums 180-220 l
- Art.908-0516-040 Rubber hose 10 bar 19x27 M-M 1" 4,0 m lenght
- Art.R18-0855-256 Brass connection fixed rubber M1" Ø 25 mm
- Art.093-5202-000 Aluminium manual nozzle MC100



022-3550-000 47,300 0,225 3



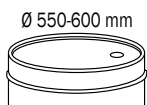
022-3550-000

Art. 022-3560-000

Oil electric pump kit 230V for drums 180-220 l and IBC tank

Composed by:

- Art.091-5500-025 Electric pump for oils 230V 25 l/min
- Art.091-6000-000 Universal support plate with handle for electric pumps
- Art.025-1270-125 Suction shank hose kit for drums 180-220 l IBC tank
- Art.906-0404-030 1SC 1/2" M-F hose 3,0 m lenght
- Art.F96-0100-604 Reduced nipple znt M 1" BSP x M 1/2" BSP
- Art.R18-0855-256 Brass connection fixed rubber M1" Ø 25 mm
- Art.024-1233-C00 Oil digital dispensing nozzle flexible autom. drop valve



022-3560-000 30,000 0,070 3

022-3565-000 29,300 0,070 3



022-3560-000

The tank is not included in the oil kit

Article	Flow rate	Voltage	Power	Electricity	Cable l.	Inlet-Outlet	Duty cycle
Technical Data:	l/min	AC V.Hz	W	A	m	BSPG	min
091-5500-025	25	230/250	828	4,6	2	F 1"-F 1"	continuous
091-5500-050	50	230/50	1081	7	2	F 1"-F 1"	continuous