



OBLK-5T7A **OBLK-5T7A-Auto**

- MOTOR POWER 5 HP
- Flow Rate of 1st Stage 11.9 L/Mit
- Flow Rate of 2nd Stage 3.8 L/Mit
- Tank Capacity (Liter) 60 (L)
- Weight (kg) 125 kg



OBLK-3T7A **OBLK-3T7A-Auto**

- MOTOR POWER 5 HP
- Flow Rate of 1st Stage 11.9 L/Mit
- Flow Rate of 2nd Stage 2.5 L/Mit
- Tank Capacity (Liter) 40 (L)
- Weight (kg) 105 kg



OBLK-3T7A
OBLK-3T7A-mANUEL

- MOTOR POWER 5 HP
- Flow Rate of 1st Stage 11.9 L/Mit
- Flow Rate of 2nd Stage 2.5 L/Mit
- Tank Capacity (Liter) 40 (L)
- Weight (kg) 105 kg



OYLD-257A
OBLK-257A-Auto

- MOTOR POWER 3 HP
- Flow Rate of 1st Stage 5 L/Mit
- Flow Rate of 2nd Stage 1.5 L/Mit
- Tank Capacity (Liter) 12 (L)
- Weight (kg) 60 kg



OYLD-257M
OYLD-257M-Manuel

- MOTOR POWER 3 HP
- Flow Rate of 1st Stage 5 L/Mit
- Flow Rate of 2nd Stage 1.5 L/Mit
- Tank Capacity (Liter) 12 (L)

- Weight (kg) 160 kg



OBLD-109M OBLD-109M 2 HP

- MOTOR POWER 3 HP
- Flow Rate of 1st Stage 3.3 L/Mit
- Flow Rate of 2nd Stage 0.8 L/Mit
- Tank Capacity (Liter) 4 (L)
- Weight (kg) 35 kg

SPECIFICATIONS HYDRAULIC PUMP

Specification	MODEL	OBLK3T7		OYLD657		OBLD109
	OBLK-5T7	Auto	Auto/Manual	Auto	Manual	Manual
Three/Single Phase Power (phase)	3 phase	3 phase	3 phase	3 phase	3 phase	1 phase
Motor Power (HP)	5 HP	5 HP	5 HP	2 HP	2 HP	1 HP
Max. Operation Pressure (kg/cm ²)	750					
Flow Rate of 1st Stage (L/min)	11.9 L/min	11.9 L/min	5 L/min	5 L/min	5 L/min	0.8 L/min
Flow Rate of 2nd Stage (L/min)	0.8 L/min	2.8 L/min	1.5 L/min	1.5 L/min	1.5 L/min	0.8 L/min
Tank capacity (L)	80 (L)	40 (L)	15 (L)	15 (L)	15 (L)	4 (L)
Weight (kg)	125kg	105kg	50kg	50kg	50kg	35kg
Body Dimension L x W x H (mm)	500x310x210	500x310x210	400x250x180	400x250x180	400x250x180	280x210x140
Auto Return Support	√	√	—	√	—	—
Operation Method	Electrical Hydraulic					

Remark:

- Maximum pressure is calculation from zero to peak in atmosphere.
- Auto return function must complete with automatic type puncher. A type is meaning auto return include, M type is meaning none-auto return.