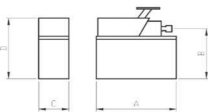
>> FOOT EFP-SERIES



-Can be used by oil pressure 700bar operating by air 7bar. -Air oil pump is that can use conveniently by single acting or double acting ram.



>Specification

Model	Oil capacity (cc)	Operating Pressure (bar)		Put Flow (I/min)		Demensions (mm)				Weight (kg)
		Low	High	Low	High	А	В	С	D	
EFP-15	1500	20	700	2.2	0.9	265	125	130	110	7.3
EFP-20	2000	20	700	2.2	0.9	275	130	158	115	9.5
EFP-25	2500	20	700	2.2	0.9	275	120	167	110	12.5



>> 1/3HP MOTOR PUMP KUP-35-SERIES



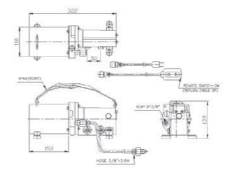
- -Light weight, Compact design for easy portability.
 -The most ideal product to prevent any injury which can be occurred by using hand pump.
- -Enable to maximize the efficiency of work.
- -Various models can be used with the most of hydraulic tools.
- -Can be used anywhere and under any condition with oil-tight tank.
 -Enable to be used for Hydraulic cylinder, Puncher, Puller, Bender. Cutter. and Hydraulic Press.
- -220V Single phase is standard.
- -Can be used for every electric tools.

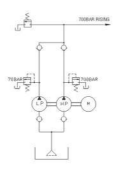
>Specification

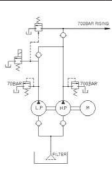
Model	Flow Ra	te (I /min)	Pressure F	Rating (bar)	Reservoir	Weight (kg)
	Low	High	Low	High	Capacity (liter)	
KUP-35RH	2	0.2	10	700	0.8	7.5
					1.6(L)	8.5(L)

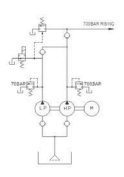
>Features and function of each model

Model	Function	Weight (kg)
KUP-35RH-NC(L)	Pressure hold type. Cylinder can be stopped on forward action. Cylinder cannot be stopped on retraction.	7.5
KUP-35RH-NO(L)	While on switch is pressed, pump is running. With optionally incorporated pressure switch, cylinder can be stopped at set pressure and cylinder returns automatically.	7.5
KUP-35RH-IN(L)	Cylinder can be stopped both on forward action and retraction.	7.5









-Drawings-

-KUP-35RH-NC(L)-

-KUP-35RH-NO(L)-

-KUP-35RH-IN(L)-

www.enpos21.com / 24