



Electric drum pump used for kerosene, light oil Equipped flowneter Being distributed



 $oxed{ ext{Speciality}}$ $oxed{1}$ Control the amount of solution pumped out, so there is no waste

Speciality 2] High efficiency pump, pumping a drum in about 7 minutes

Speciality 37 Convenient for subdividing and supplying oil to agricultural machinery

Subdivision work can also be done quickly.

※Pump without flowmeter (TDP) is also available

Refueling agricultural machinery is

Just by integrating the flowmeter and having an easy-to-use performance. but also has high cost performance and is favored by many customers. Easy to use.

TDP-M Company A Company B

Other TDP types

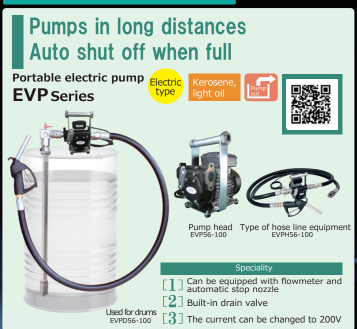
	TDP-M	Company A	Company B	
Flowmeter	0	×	×	
Discharge amount	0	0	Δ	
Continuous operation	0	Δ	Δ	
Reliability	0	0	×	
Cost performance	0	Δ	0	

Parameter table

Parameter table									
Product code		TDP-M	TDP-MN TDP-M33		TDP				
Cu	rrent (V)	100							
Elec	tricity (A)	2							
Rateo	d (minutes)	Can work continuously							
Discharge	pressure (Mpa)	0.04							
Maximum di	scharge (1cP/L/min)	30							
Maxim	num lift (m)	4							
Maximum si	uction capacity (m)	2							
	Hose	Oil resistant hose (2m×φ20)							
Accessory	Nozzle	Hand pump nozzle (GN-AL20)							
	Flowmeter	Digital type (head part)	Digital type Mechanical machine		-				
Electricity wire (m)		2							
We	eight (kg)	5.2	6.7	5.5	4.8				

Aquasystem products can be selected by "Region" and "Application" AQUA Full products line of pumps for kerosene and light oil!







Compressed air type Safe and secure even in fire-prohibited areas





Parameter table

Product code		EVP56-100	EVPD56-100	EVPD-56ATN	EVPD-56K24	EVPD-56K24ATN	EMH-20SUS	EMHD-20FC	
Permiss	ible container	Head part	Head part 200L drum with tight lid						
Permissib	le Viscosity (cP)		Ke	500					
Curre	nt - Voltage		100V 5.5A					100V 0.9A	
Pumping ca	pacity (1cP/L/min)	1) 46 20 35 20			30				
Maxin	num lift (m)	10							
Maximum suction capacity (m)		2					5		
	Hose	G1 Female	Coupling, Heat resistant rubber hose				Rc3/4	Heat resistant rubber	
Accessory	Nozzle	-	Hand nozzle	Auto-stop nozzle	Measuring nozzle	Auto-stop nozzle	Rc3/4	Ball valve faucet	
	Flowmeter	-			()	-		
Electricity wire (m)		2					3		
Weight (kg)		7.4	12	13.4	12.4	14.4	8.8	11.8	

Pro	duct code	APD-20G (N)	APD-25G (N)	ACH-20AL	AMVH-20FC	AMH1-20FC	ACHD-20AL	AMVHD-20FC	AMH1D-20FC	
Permiss	Permissible container 200L drum with tight lid		Head part			200L drum with tight lid				
Eng	gine type	ype Compressed air pressure		Propeller engine Radial piston engine		Propeller engine		Radial piston engine		
Pu	Pump type Sealed pressurization		Centrifugal pump	Vane	pump	Centrifugal pump Vane p		pump		
Permissib	Permissible Viscosity (cP) 3,000		5	1,500	2,000	5	1,500	2,000		
Air consumption (L/min)		-		508	560	415	508	560	415	
Pumping capacity (1cP/L/min)		55 (50)	115 (70)	50	45	32	50	45	32	
Maximum lift (m)		2		5	10	15	5	10	15	
Maximum suction capacity (m)		-		2	5		2	5		
	Suck	Heat resist	ant rubber	Rc3/4		Equipped with Coupling, Heat-resistant rubber hose, Ball valve faucet				
Accessory	Discharge	Ball Valve (Manu	ve (Manual Pump Faucet)		Rc3/4			Include camlocks,Oil resistant PVC hose, suction pipe,Strainer Filter Set Included		
Weight (kg)		6.4(6.3)	8.8(8.3)	4.5	7.8	8	10.7	14	13.4	

*Depending on the needs, accessories will be installed such as pump nozzles or flowmeters.

AQUASYSTEM CO.,LTD.

TEL +81-749-30-9126 http://en.aqsys.co.jp/ FAX +81-749-23-9122 mail trade@aqsys.co.jp