

# 230 volt Pumps

All Pumps Are sold with out on/off switch, plug and lead



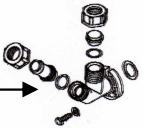
Ref.No.	Make	Voltage	Type	FanFlow	Max.Pres	Max flow	List Price
1208234700	Udor	230	Control unit	Yes	290 psi	19 l/min	980
1208231900	Udor	230	Control unit	Yes	580 psi	25 L/min	1,750
1208496900	Udor	230	Control unit	Yes	580 psi	33 L/min	1,950
1208491900	Udor	380	Control unit	Yes	580 psi	55 L/min	2,650

## Udor Kappa Pump

All Pumps Are sold with PTO Cover and BPS outlet



Ref.No.	Type	Max L/min	Max.Pres	Inlet Hose Size	Outlet	List Price
UDOR 33	1"3/8	33	580 psi	1"	1/2" BSP-F	785
UDOR 53	1"3/8	53	580 psi	1 1/4"	1/2" BSP-F	855
UDOR 75	1"3/8	75	580 psi	1 1/4"	1/2" BSP-F	1,400
UDOR 100	1"3/8	100	580 psi	1 1/2"	1/2" BSP-F	1,650
UDOR 150	1"3/8 x 2	150	580 psi	1 1/2"	3/4" BSP-M	2,150
UDOR 4614601093	2 Tap	Regulator to fit onto pump (33,53,75 and 100)				175
UDOR 4039601045	2 Tap	Regulator to fit onto pump (33,53,75 and 100)				175
UDOR 4201870410	Remote Plat for Control Unit					25
UDOR 4202870407	3/4" Outlet Kit For Udor Pumps					25



## Udor RO Pump

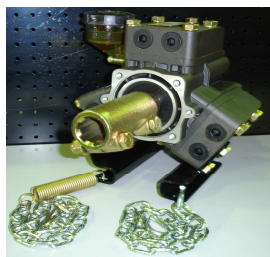
All Pumps Are sold with PTO Cover



Ref.No.	Type	Max L/min	Max.Pres	Inlet Hose Size	Outlet Hose Size	List Price
UDOR 110	1"3/8	110	290 psi	1 1/2"	3/4"	1,320

## Udor Pumps with Female Kit

Ref.No.	Type	Max L/min	Max.Pres	List Price
UDOR 20FM	Female 1"3/8	19	290 psi	With Control unit 625
UDOR 33FM	Female 1"3/8	33	580 psi	920
UDOR 53FM	Female 1"3/8	53	580 psi	990
UDOR 75FM	Female 1"3/8	75	580 psi	1,420
UDOR 4614601093	2 Tap	Regulator to fit onto pump (33,53,75 and 100)		175
UDOR 4039601045	2 Tap	Regulator to fit onto pump (33,53,75 and 100)		175
UDOR 4201870410	Remote Plat for Control Unit			25
UDOR 4202870407	3/4" Outlet Kit For Udor Pumps			25



## Udor Beta Brass Pump

Ref.No.	Type	Max L/min	Max.Pres	List Price
BETER110	1"3/8 x 2	110	725 psi	2,330
BETER150	1"3/8 x 2	150	725 psi	2,750



**Agripower** LTD

4 Princes St  
 Onehunga  
 Auckland  
 Ph 09 634 4632  
 Fax 09 634 4238  
 Email Sales@Hardi.co.nz

All Prices are plus GST and Freight  
 Prices shown are current at time of publication and may be subject to change