

DIESEL TRANSFER SYSTEMS

Drum and Tank Transfer Units

Diesel Oil Raps Oil



TRANSFER PUMPS

THIS SERIES HAS BEEN DEVELOPED FOR EASY CONNECTION TO TANKS AND DRUMS THANKS TO A 2" QUICK COUPLING AND OFFERS A SIMPLE AND EFFICIENT SOLUTION FOR TRANSFERRING OR DISPENSING FLUIDS. SOME MODELS ARE EQUIPPED WITH FLOW METERS FOR CONTROLLING THE QUANTITIES BEING DISPENSED AND USERS' CONSUMPTION.

EQUIPMENT

THE UNITS ARE AVAILABLE WITH VARIOUS ACCESSORIES AS DESCRIBED IN THE CHART. THE UNITS ARE ALSO EQUIPPED WITH A SUCTION TUBE FOR DIRECT CONNECTION TO FUEL TANKS AND DRUMS WITH A NOZZLE HOLDER PLACED NEAR THE PUMP TO ENSURE CLEAN AND EASY OPERATIONS. THE DELIVERY HOSE IS 4MTRS LONG (6MTRS ON REQUEST)

TECHNICAL INFORMATION

CODE

Description	Pump						Meter			Dispensing Pipe 4m			Nozzle			Supply Tension V	Flow Rate L/min	Weight Kg	CODE
	Viscomat 70	Viscomat 200/2	Panther 56	Panther DC	By-Pass 2000	Bi-Pump	K33	K400	1"	3/4"	1/2"	Auto	Manual	EasyOil					
Without Meter																			
Drum 56 A60 M			•							•		•				230	56	15	273P00
Drum 2000/12V A60					•					•		•				12	38	10	218030
Drum 2000/24V A60					•					•		•				24	38	10	219030
Drum Bi-Pump 12V A120						•				•		•				12	80	18	22203A
Drum Bi-Pump 24V A120						•				•		•				24	80	18	22204A
Drum Viscomat 70 M ●●	•									•		•				230	28	18	270000
Drum Viscomat 200/2 M ●		•									•			•		230	9	18	26100A
With Meter																			
Drum 56 K33 A60 M			•				•			•		•				230	56	16	274P00
Drum 2000/12V K33 A60					•		•			•		•				12	35	11	282000
Drum 2000/24V K33 A60					•		•			•		•				24	35	11	283000
Drum Bi-Pump 12V K33 A120						•	•			•		•				12	80	19	22207A
Drum Bi-Pump 24V K33 A120						•	•			•		•				24	80	19	22208A
Drum Viscomat 70 K33 M ●●	•						•			•		•				230	25	19	270010
Drum Viscomat 200/2 K400 M ●		•					•				•			•		230	9	19	26200A
Drum Panther DC 24/12V				•			•			•		•				24	70	16	341110
																12	35	16	

Packing: mm 500x380x280

110V/Three Phase available on special order

● For transferring Oil application ● For transferring Raps Oil application