

THE TITUS SERIES

With Electric Pump Motors

Filtroil's Titus Series, with self contained pump motor, are designed for a wide range of special applications such as gear oil, cutting oil, engine oil or other high contamination oil.

The cleanable oil filter element allow for economical filtration.





SUITED FOR:

around-the-clock filtration, filtration during machine downtime or uptime, filtration when main system pressure is not an option, bulk storage tanks



APPLICATION:

wide range of reservoir capacities and special applications



SPECIFICATIONS FOR THE TITUS SERIES





Model	Titus-122	Titus-400
Power Output	0.4kw	0.75kw
Pump Flow Rate	4 L/m in	24 L/min
Motor Power	220V / 380V	220V / 380V
Working Pressure	0.5 Mpa	0.5 Mpa
Accuracy	3 μm	3 μm
Element	100C x 1 pc	100C x 4 pcs
Cleanliness Level	NAS 7~ 9 or ISO 18/15	NAS $7 \sim 9$ or ISO $18/15$
Suction Filter	80µm Stainless Cleanable Filter	80µm Stainless Cleanable Filter
Viscossity Range	$0 \sim 460 \text{ cSt}$	0 ~ 960 cSt
Temperature Range	≦80 °C	≦80 °C
In / Out Hose	3/8"	3/4"
Weight	25 KGS	65 KGS
Dimension	450 mm x 230 mm x 420 mm	630 mm x 530 mm x 500 mm

For more information, contact:



บริษัท ออยเซิร์ฟ จำกัด OILSERVE CO., LTD.

9 ชอยทวีวัฒนา 25 แยก 7 แขวงทวีวัฒนา เขตทวีวัฒนา กรุงเทพ ฯ 10170 9 Soi Thawi Watthana 25 Yeak 7, Thawi Watthana, Thawi Watthana, Bangkok 10170 Tel: (+662) 441 9247 Fax : (+662) 441 9248 TAX ID : 0105553015358 E-mail : sales@oilservethai.com, oilserveco@gmail.com, www.oilservethai.com





SPECIFICATIONS FOR FILTER ELEMENT



Preventative filtration with microglass lowers ISO codes large dirt holding capacity (no additive removal)

overall dimentions	5.8" x 4.5"
dirt holding capacity	1 lbs.
oil (ISO) cleanliness	18/15 or better
oil (NAS) cleanliness	7 - 9
filtering accuracy	3 micron
maximum flow rate	1.5 GPM
normal viscosity	0-960 cSt @ 40°C
temperature range	≦80°C



For more information, contact: 2256 Dabney Road, Suite G Richmond, VA 23230 Toll Free: 800-638-3866

804-359-9125 Fax: 804-359-9128

filtroil@filtroil.com