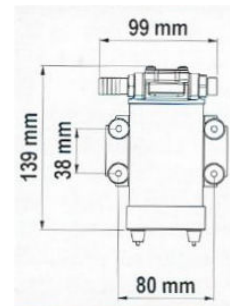


POMPE PER TRAVASO OLIO, SVUOTAMENTO CARTER



Elettropompa ad ingranaggi in bronzo appositamente studiata per travaso di oli lubrificanti o di liquidi viscosi. Completa di due portagomma per tubo da 14 mm interno e raccordo supplementare rapido per tubo da 8 mm esterno. Adatta allo svuotamento dei carter dei motori utilizzando l'apposito kit di tubi (OKI). Corpo in ottone, alberino in acciaio inox.



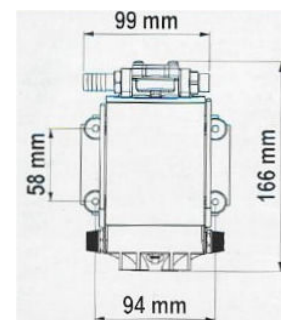
Electric gear pump particularly suitable for the transfer of lubricating oils or viscous liquids, complete with two brass connections for 14 mm inner tube and one additional quick-fit connection for 8 mm external tubing. The pump can be used for extracting lubricating oil out of oil sumps of engines through the special tube kit (OKI). Brass body with bronze gears, stainless steel shaft.

special tube kit (OKI). Brass body with bronze gears, stainless steel shaft.

TIPO TYPE	RIF	VOLTS	ADESCAM. SELF-PRIM.	PORTATA FLOW-RATE			CONSUMO CONSUMPT.	FUSI BILE FUSE	DIMENSIONI DIMENSIONS	CODICE
				Ø 6mm	Ø 8mm	Ø 14mm				
UP3/OIL	164 020 12	12	1,5 m	20 l/h	60 l/h	330 l/h	2,5 A – 3,5 A	7,5 A	139x99x86	1006
UP4/OIL	164 020 13	24	1,5 m	20 l/h	60 l/h	330 l/h	1,5 A – 2,5 A	4 A	139x99x86	1007



Elettropompa ad ingranaggi in bronzo appositamente studiata per travaso di oli lubrificanti o di liquidi viscosi. Modello professionale. Completa di due portagomma per tubo da 14 mm interno e raccordo supplementare rapido per tubo da 8 mm esterno. Adatta allo svuotamento dei carter dei motori utilizzando l'apposito kit di tubi (OKI). Corpo in ottone, alberino in acciaio inox.



Electric gear pump particularly suitable for (he transfer of lubricating oils or viscous liquids. Professional model, complete with two brass connections for 14 mm inner tube and one additional quick-fit connection for 8 mm external tubing, The pump can be used for extracting lubricating oil out of oil sumps of engines through the spec. tube kit (OKI). Brass body with

bronze gears, stain. steel shaft.

TIPO TYPE	RIF	VOLTS	ADESCAM. SELF-PRIM.	PORTATA FLOW-RATE			CONSUMO CONSUMPT.	FUSI BILE FUSE	DIMENSIONI DIMENSIONS	CODICE
				Ø 6mm	Ø 8mm	Ø 14mm				
UP6/OIL	164 080 12	12	1,5 m	25 l/h	75 l/h	480 l/h	3 A – 5 A	10 A	166x99x94	1104
UP6/OIL	164 080 13	24	1,5 m	25 l/h	75 l/h	480 l/h	1,5 A – 3 A	5 A	166x99x94	1105

Costruzione:

- corpo pompa: ottone OT58
- ingranaggi: bronzo
- alberino: acciaio inox
- tenuta: guarnizione ad anello
- bocche: 3/8" BSP
- motore: magneti perm. a spazzole
- protezione: IP55

Applicazioni:

- travaso di oli lubrificanti
- svuotamento carter motori
- travaso liquidi viscosi
- (•) Misure con olio SAE 20 a 20° C.

ATTENZIONE: la pompa non è adatta al trasf. di benzina.

Features:

- pump body: brass OT58
- gears: bronze
- shaft: stainless steel
- seal: rubber tip seal
- ports: 3/8" BSP
- motor: permanent magnet with bru
- protection: IP55

Applications:

- transfer of lubricating oils
- draining of engine sumps
- transfer of viscous liquids
- (*) Measured with SAE 20 oil at 20° C.

WARNING: do not use the pump for gasoline (petrol) transfer.



Cod. 1008 – Kit tubi Ø 8 e 6 ext
Cod 1008 – Tube kit of 8 and 6 Ø

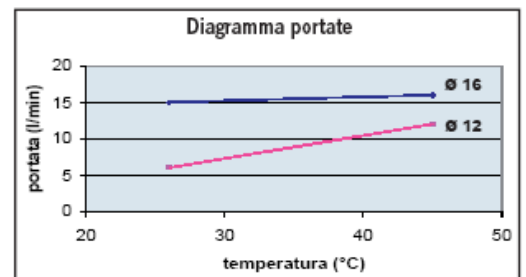
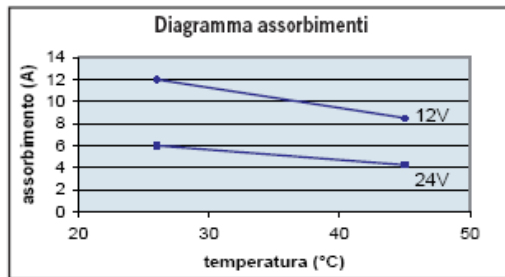
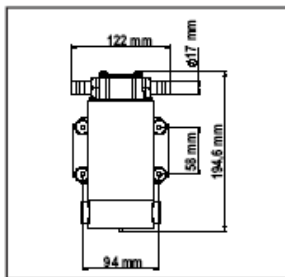
ELETTROPOMPA AUTOADESCANTE MODELLO UP12



Elettropompa professionale ad ingranaggi elicoidali in bronzo appositamente studiata per travaso di olio di colza, oli lubrificanti o di liquidi viscosi. Completa di due portagomma per tubo da Ø 16 mm interno. Corpo in ottone, albero in acciaio inox.

Professional self-priming electric pump with helical bronze gears specially made for transferring rape oil, lubricating oils and viscous liquids. Complete with two connections for Ø 16mm inner tube. Brass body and stainless steel shaft.

TIPO TYPE	RIF	VOLTS	ADESCAM. SELF-PRIM. m	PORTATA FLOW RATE Ø12 mm Ø 16 mm		CONSUMO CONSUMP.	FUSIB. FUSE	DIMENS. DIMENS. mm	COD
UP12/OIL	164 320 12	12	2	360 l/h	900 l/h	11A÷12A	15A	195x122x109	1057
UP12/OIL	164 320 13	24	2	360 l/h	900 l/h	5,5A ÷ 6,5A	7,5A	195x122x109	1058



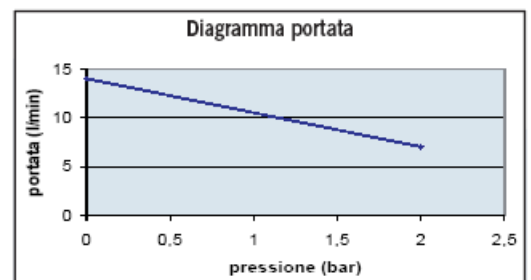
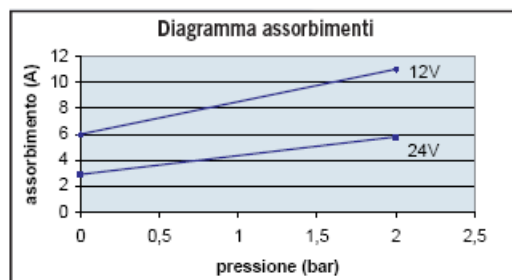
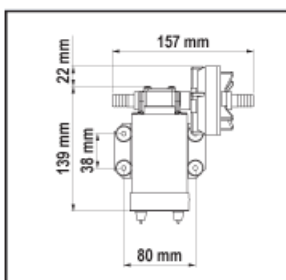
ELETTROPOMPA AUTOADESCANTE MODELLO UPX



Elettropompa ad ingranaggi autoadescante particolarmente indicata per l'impiego con acqua potabile ed altri liquidi alimentari. Completa di apposito filtro in linea. Corpo in acciaio inox AISI 316, ingranaggi in PTFE, alberino in acciaio inox AISI 316 e guarnizioni in gomma siliconica.

Self-priming electric pump particularly suitable for drinking water and for other drinkable liquids, complete with in-line filter. Body and shaft made of stainless steel AISI 316, PTFE gears and silicon rubber seals.

TIPO TYPE	RIF	VOLT S	ADESCAM. SELF-PRIM. m	PRESSIONE PRESSURE	PORTATA FLOW RATE	CONSUMO CONSUMP.	FUSIB. FUSE	DIMENS. DIMENS.	COD
UPX	164 040 12	12	1,5	2 bar	14 l/min	5A÷6A	10A	161x157x95	1145
UPX	164 040 13	24	1,5	2 bar	14 l/min	3A ÷ 4A	5A	161x157x95	1146





Su richiesta: **cod. 1849** kit morsettiera per pompe (scatola morsettiera, interruttore, MTR 2 cavi con pinze)

Elettropompe ad ingranaggi autoadescenti particolarmente adatte al travaso di oli lubrificanti o liquidi viscosi non corrosivi

- Corpo in bronzo
- Albero in inox
- Ingranaggi in bronzo o teflon
- Costruite per un uso discontinuo, possono essere installate in qualsiasi posizione.

Self priming gear electric pumps suitable for lubricants and viscous liquids

- Bronze body
- Stainless steel shaft
- Bronze or teflon gear
- Pumps are built in for intermittent use
- Can be mounted on any position.

Reference	Model	Volts	Flow (lt/min)	Max pressure	Max Draw	Fuse	Dimension (mm)	kg
Cod 1850 – FAGK 8/12	GARDA1	12	8	50PSI / 3,5BAR	8A	10A	200x115x85	1,7
Cod 1851 – FAGK 8/24	GARDA1	24	8	50PSI / 3,5BAR	4A	5A	200x115x85	1,7
Cod 1852 – FAGK 10/12	GARDA2	12	10	50PSI / 3,5BAR	8A	10A	210x135x96	2,7
Cod 1853 – FAGK 10/24	GARDA2	24	10	50PSI / 3,5BAR	4A	5A	210x135x96	2,7