




ACCESSORIES

*COMPLEMENTI
PER MOTORI SOMMERSI*


*COMPLEMENTS FOR
SUBMERSIBLE MOTORS*



 ANODO SACRIFICALE PROGETTATO PER LA SERIE DI MOTORI 4" A BAGNO D' OLIO 40M

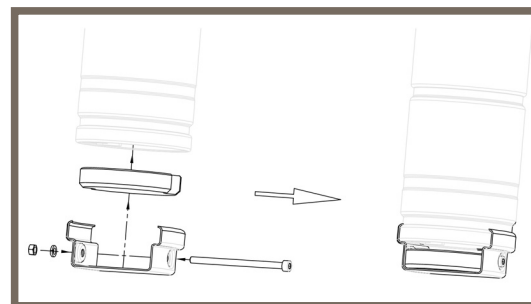
Questo speciale anodo, in lega di zinco-alluminio "cadmium free", permette di proteggere il motore dalla corrosione causata da correnti vaganti o da utilizzi in acque particolarmente aggressive.

Realizzato e pensato per essere facilmente applicato all'estremità inferiore del motore, permettendone la veloce installazione solamente nei casi in cui ve ne è la necessità.

 SACRIFICIAL ANODE DESIGNED FOR THE SERIES OF 4" OIL FILLED SUBMERSIBLE MOTORS, FOR OM SERIES

This special anode, made in "cadmium free" zinc-aluminum, protects motor from corrosion caused by stray currents or by usage in particularly aggressive waters.

It's been designed to be easily applied to the lower end of the motor, allowing a quick installation just in case of need.




Product code: ANODE40M

CAVI - CABLES

40M & 4WM

 CAVO CON CONNETTORE PER MOTORI SOMMERSI 4"

Cavo piatto blu in gomma reticolata con connettore per motore sommerso. Utilizzabili sino a profondità di circa 250 metri anche in acque potabili. Tutti i cavi sono approvati ACS, KTW, WRAS.

 CABLE WITH CONNECTOR FOR 4" SUBMERSIBLE MOTORS

Blue flat cable made in cross-linked gum with connector for submersible motor. Usable up to about 250 meters depth, even in drinking water. All cables are ACS, KTW, WRAS approved.



4WM - MOTOR CABLE (WITH CONNECTOR)

Code	Length [m]	Section [mm ²]
0703421FP	1,7	1,5
0703422FP	2,7	2
0703423FP	3,5	2
0703424FP	10	1,5
0703425FP	20	1,5
0703426FP	20	2
0703429FP	30	1,5
0703430FP	30	2
0703432FP	50	1,5
0703433FP	50	2

40M - MOTOR CABLE (WITH CONNECTOR)

Code	Length [m]	Section [mm ²]
0703402	1,7	1,5
0703403	2,7	2
0703404	3,5	2
0703405	10	1,5
0703406	20	1,5
0703407	20	2
0703408	30	1,5
0703409	30	2
0703411	50	1,5
0703412	50	2

 CAVI E GALLEGGIANTI CON CONNETTORE PER ELETTROPOMPA 5" SERIE FROG

Cavo del tipo H07 RN-F con connettore per la veloce e facile connessione con le elettropompe.

Versioni monofase con terminale spina Schuko.


5" ELECTROPUMPS CABLES			
Code	Description	Length [m]	Section [mm ²]
0701735	5" FROG cable 1-ph with schuko plug	10	1
0701736	5" FROG cable 1-ph with schuko plug	20	1
0701737	5" FROG cable 1-ph with schuko plug	40	1,5
0701745	5" FROG cable 3-ph	10	1
0701746	5" FROG cable 3-ph	20	1
0701747	5" FROG cable 3-ph	40	1


 CABLES AND FLOAT SWITCH WITH CONNECTOR FOR ELECTROPUMP 5 " FROG SERIES

H07 RN-F cable with connector for fast and easy connection to electropumps.

Single-phase versions with Schuko plug end.




 Galleggiante con cavo in H07 RN-F con connettore per facilitarne la connessione o la rimozione. Massima profondità di utilizzo: 50 m.


 Float switch with H07RN-F cable and connector for easy connection and removal. Maximum usage depth: 50 m.



Product code: 0701744

CONDENSATORI - CAPACITORS

 Condensatori con cavetti flessibili di lunghezza 100mm e terminale stagnato

 Capacitors with flexible leads of 100 mm length and watertight end

CAPACITORS			
Code	µF	Voltage	Frequency
CAP20	20	450V C-Class	50/60Hz
CAP25	25	450V C-Class	50/60Hz
CAP35	35	450V C-Class	50/60Hz
CAP40	40	450V C-Class	50/60Hz
CAP60	60	450V C-Class	50/60Hz
CAP70	70	450V C-Class	50/60Hz
CAP80	80	450V C-Class	50/60Hz





PM S.r.l.

Via A. Volta, 8 - 36040 Brendola (VI) - Italy

T. +39 044467304 - F. +39 0444677273

info@pmtechnology.eu - www.pmtechnology.eu

© COPYRIGHT PM S.R.L.

TUTTI I DIRITTI RISERVATI
TUTTE LE INFORMAZIONI RIPORTATE NEL PRESENTE
CATALOGO SONO INDICATIVE;
PM SRL SI RISERVA IL DIRITTO DI VARIARE I DATI
SPOSTI IN QUALSIASI MOMENTO E SENZA DOVERE
DI PREAVVISO.

ALL RIGHTS RESERVED
ALL INFORMATION SHOWN IN THIS CATALOGUE ARE
PURELY INDICATIVE;
PM SRL RESERVES THE RIGHT TO MAKE ANY NECES-
SARY VARIATION WITHOUT PRIOR NOTICE.

EDIT.: ACCESSORIES/NOV/2017

A decorative graphic at the bottom of the page showing a splash of blue water with white foam and ripples, extending across the width of the page.