



F.E.I.T.[®]
POMPE s.r.l.

dal 1946

WATER PRESSURE SYSTEMS
Serie AM
Tipo 990 - 990 B - 992 I



The AM Water Pressure Systems are complete units incorporating a pressurised accumulator. They are designed for use in all types of marine craft as well as for normal domestic installations.

The sets comprise: a self priming pump -which should draw or deliver through a non-return valve; a special five way fitting which holds pressure switch and gauge; accumulator tank to ensure immediate, smooth flow.

Additional tanks can be "teed" into the discharge lines to further reduce the number of operating cycles in normal usage.

Performance characteristics at 2.950 r.p.m.

AM 890 AM 990

AM 990 B AM 990 BR

AM 992 I AM 992 IR

TIPO TYPE	Portata max Delivery max l/min	Pressione max Pressure max Bar	Kw	Giri/1'	Serbatoio Tank L	Peso Weigh
AM 890	45	3	0,3	2950	24	16
AM 990	60	3,5	0,37	2950	24	18
AM 992I	60	3,5	0,37	2950	24	19
AM 992IR	70	4	0,45	2950	24	22
AM 990 B	65	3,5	0.37	2950	24	25
AM 990 BR	70	4	0,45	2950	24	28

Technical characteristic AM990 AM 890

Pump body - Impeller : Noryll® reinforced resin.

Shaft: Stainless steel AISI 316.

Tank: 24 litres, stainless steel on request.

Screw: Stainless steel.

Seal: Mechanical.

For the version with motor 12-24Volt c.c. the relay of start is cabled on the water pressure system in a plastic box.

Technical characteristic AM990B AM 990 BR

Pump body:Bronze.

Impeller :NORYL®; Bronze on request.

Shaft: Stainless steel AISI 316.

Tank: 24 litres, stainless steel on request.

Screw: Stainless steel.

Seal: Mechanical.

For the version with motor 12-24Volt c.c. the relay of start is cabled on the water pressure system in a plastic box.

Technical characteristic AM 992 I AM 992IR

Pump body: Stainless steel.

Impeller : NORYL®, Stainless steel on request.

Shaft: Stainless steel AISI 316

Tank: 24 litres, stainless steel on request

Screw: Stainless steel

Seal: Mechanical

For the version with motor 12-24Volt c.c. the relay of start is cabled on the water pressure system in a plastic box.