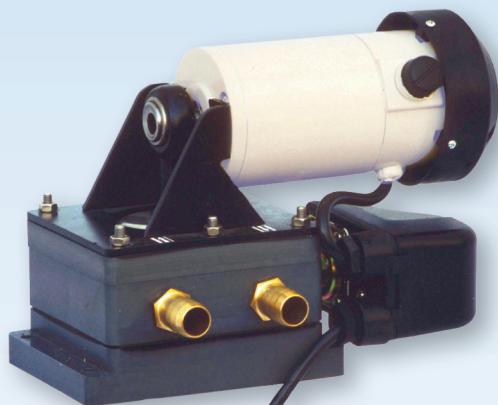


# AUTOCLAVI - AUTOADESCANTI VOLUMETRICHE A MEMBRANA

## WATER PRESSURE SYSTEMS DIAPHRAGM OPERATED SELF PRIMING PUMP

### GROUPES HYDROPHORES AVEC MEMBRANE



AM 30



AM 30/2

#### CARATTERISTICHE:

CORPO: PVC  
 MEMBRANE: GOMMA SINTETICA  
 VALVOLE: GOMMA SINTETICA  
 MOTORE ELETTRICO:  
 AM20, AM20/2, AM30:12/24 V. C.C.  
 AM30, AM30/2: 12/24 V.C.C.  
 230 monofase-230/400 trifase.

#### CHARACTERISTICS:

BODY: PVC  
 DIAPHRAGM: SYNTHETIC RUBBER  
 VALVES: SYNTHETIC RUBBER  
 ELECTRIC MOTOR:  
 AM20, AM20/2, AM30:12 or 24V. D.C.  
 AM30, AM30/2:12/24 V.C.C.  
 230A.C.;1Ph.-230/400;3 Ph.

#### CARACTERISTIQUES:

CORPS: PVC  
 MEMBRANE: CAUTCHOUC TOILÉ  
 SOUPAPES: CAUTCHOUC TOILÉ  
 MOTEUR ÉLECTRIQUE:  
 AM20, AM20/2, AM30: 12 ou 24 V.  
 AM30, AM30/2: 12 ou 24 V.  
 230V 1PH 230/400V 3PH



Le autoclavi SERIE AM sono dei gruppi di pompaggio e sollevamento con serbatoio in pressione, adatti per essere installati su natanti di ogni tipo e dimensione, in abitazioni, e hanno lo scopo di fornire acqua sotto pressione alle varie fonti di utilizzazione, docce, rubinetti, boiler, ecc.

Esse sono composte da una elettropompa autoadescante a membrana, che aspira l'acqua dal serbatoio di stoccaggio o dal pozzo, e dal pressostato che regola l'intervento e lo stacco della pompa, nonché dal serbatoio, opzionale, a pressione, che incamera la riserva d'acqua, per poi distribuirla quando si apre un rubinetto.

Eventuali serbatoi supplementari possono essere montati in derivazione sulle tubazioni di distribuzione (mandata) per aumentare la scorta di acqua e consentire in tal modo un minor numero di interventi della pompa.



*The AM SERIES are pumping and lifting units with a pressure tank, suited to being installed on crafts of any type and size and in homes and supply water under pressure to the different points of use such as showers, taps, boilers, etc.*

*The sets consist of a self priming diaphragm with direct or alternating current, which takes the water from the storage tank, and the pressure switch that control the intervention and detachment of the pump, as well as the pressure tank, which appropriates the water reserve to then distribute it when a tap is opened, are connected to the pump outlet by way of a special fitting.*

*Additional tanks can be "teed" into the delivery lines to increase the water reserves, lowering the number of pump interventions.*



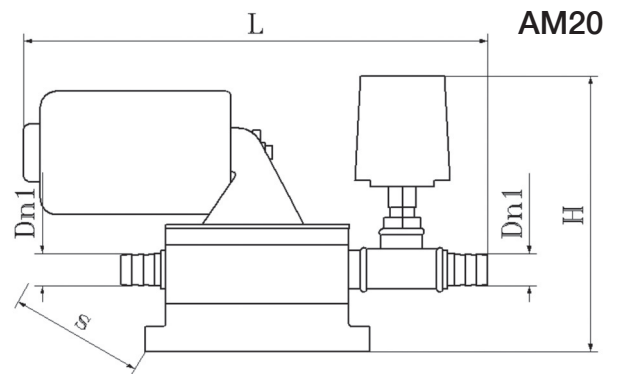
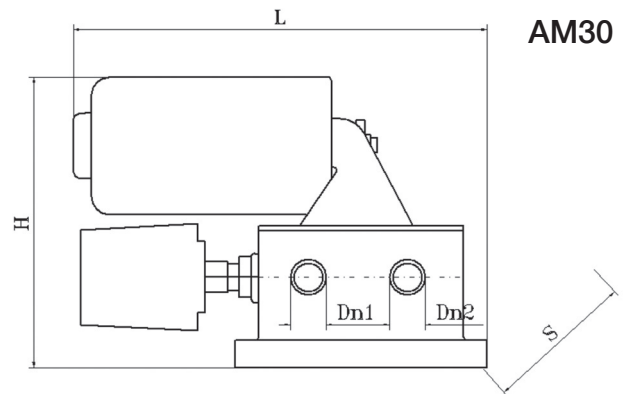
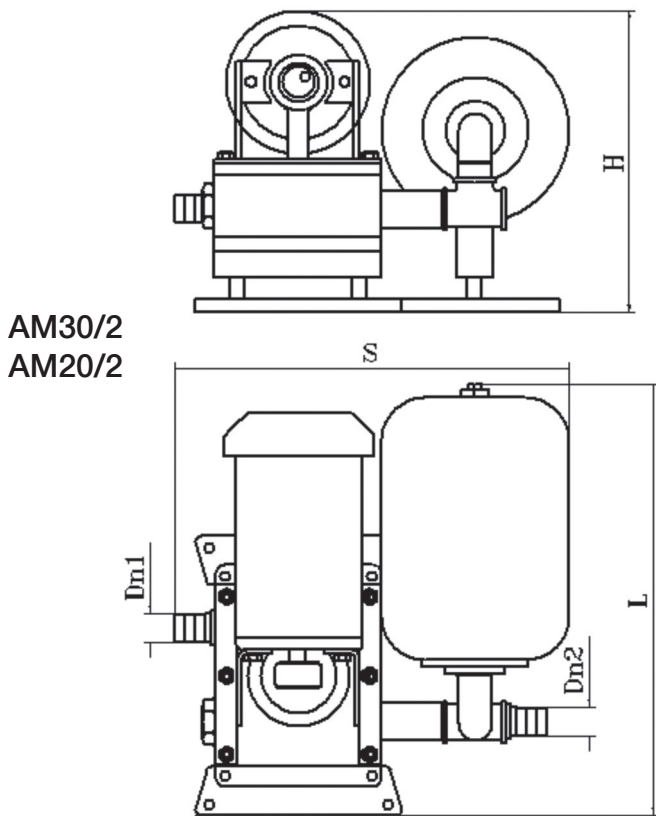
*Les autoclaves série AM sont des groupes de pompage et d'augmentation de la pression, elles ont pour but de fournir de l'eau sous pression aux diverses sources d'utilisation, douches, robinets, chauffe-eau, etc.*

*Elles sont composées d'une électropompe auto-amorçante en courant continu ou alternatif, qui aspire l'eau du réservoir de stockage, et le pressostat qui règle l'intervention et la dépose de la pompe, ainsi que le réservoir à pression, qui emprisonne la réserve d'eau, pour ensuite la distribuer quand on ouvre un robinet.*

*D'éventuels réservoirs supplémentaires peuvent être montés en dérivation sur les tuyaux de distribution (refoulement) pour augmenter la réserve d'eau et permettre de cette façon un moindre nombre d'interventions de la pompe.*

# CARATTERISTICHE - CHARACTERISTICS - CARACTERISTIQUES

TIPO TYPE	Kw	Amp. Max				Portata Delivery Debit	Pressione Pressure Pression	Raccordi Ports Raccords
		12V	24V	230	230/400	l/min	Bar	
AM 20-20/2	0,12	7	4			13	2	½" gas f 15
AM30-30/2	0,20	13	7			35	3	¾" gas f 20
AM30-30/2	0,09			0,73	0,59/0,34	35	3	¾" gas f 20



TIPO TYPE	H	L	S	Dn1	Dn2	Kg
AM20	180	290	100	15	15	3
AM20/2	190	280	220	15	15	4
AM 30	195	290	120	20	20	4,5
AM 30/2	200	280	280	20	20	6

