



ALIMENTATORE

FEEDER

AL





AL6/AL12 IDRAULICO
AL6/AL12 HYDRAULIC



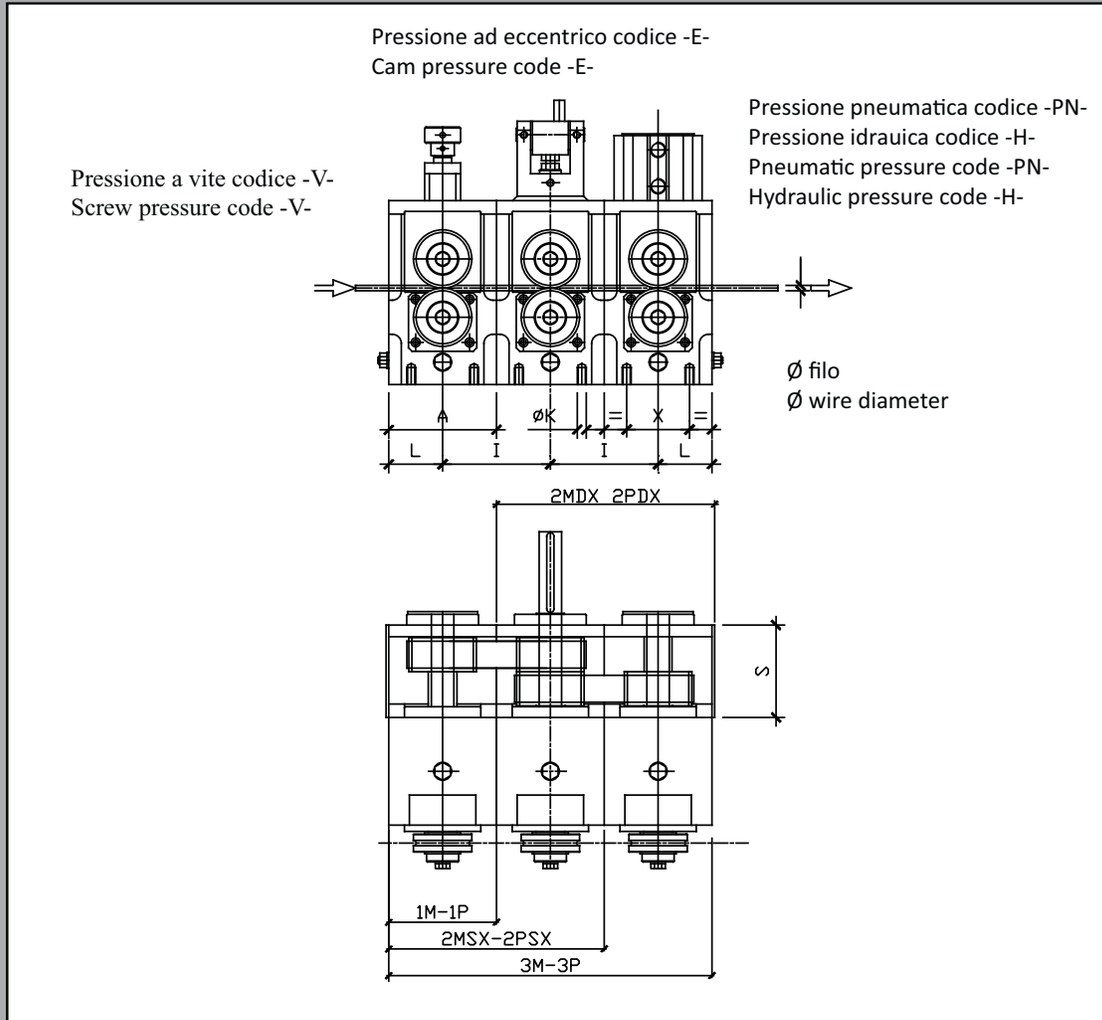
AL6/AL12 PNEUMATICO
AL6/AL12 PNEUMATIC



AL6/AL12 VITE
AL6/AL12 SCREW



AL6/AL12 ECCENTRICO
AL6/AL12 CAM



TIPO/TYPE	A	B	C	\emptyset D	\emptyset D2	E	E1	F
AL6	120	120	73	25	25	60	80	30
AL12	170	170	104	40	35	85	115,5	48,5

TIPO/TYPE	G	H	H1	H2	I	L	M
AL6	21	107,5	75	205	120	60	50
AL12	34	180	119	349	170	85	80

TIPO/TYPE	N	P	Q	\emptyset R	R1	S	T
AL6	M8	50	37	65	24	103	(85)
AL12	M10	85	70	122	38	130	(190)

TIPO/TYPE	V	X	Y	\emptyset K	\emptyset filo
AL6	(85)	70	100	M10	1 ÷ 7
AL12	(190)	100	130	M14	6 ÷ 15

ALIMENTATORE AL6/AL12

L'alimentatore Cometo modello AL6/AL12 è adatto sia a filo tondo che a piattine e materiali con qualsiasi altra forma.

Studiato per coprire un'ampia gamma di diametri fino a 20 mm, l'alimentatore è prodotto in due grandezze, AL6 con rulli diametro 65mm, e AL12 con rulli diametro 122mm.

La costruzione modulare lo rende disponibile con 2, 4 o 6 rulli.

Il sistema di spinta del rullo superiore mobile è invece disponibile in versione a vite, eccentrico e oleodinamico.



AL6/AL12 FEEDER

Cometo feeder suitable for both round or profiled wire and metal strip.
Available for wire diameter from 1 to 20 mm, and with various power options to suit (screw, cam, hydraulic, pneumatic); these units will satisfy the most demanding customer requirements.

AL6 model with rollers diameter 65mm and AL12 with 122mm rollers diameter.

This feeder have been specifically designed to require the minimum space for assembling, giving the maximum versatility.

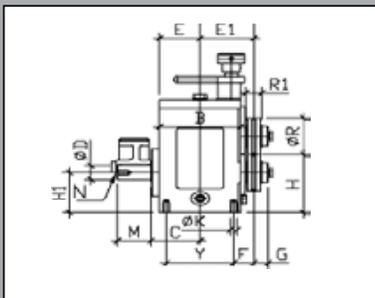
ESEMPIO COMPOSIZIONE ONLINE ORDER COMPOSITION EXAMPLE

MODEL	MODULES N.	ENGINE CONFIGURATION	PRESSURE ON ROLLERS
AL6	1	M	E
	2	(A or W to be indicated) DX or SX	H
AL12	3		PN
			PNT

M: riduttore/reduction-gear
(scegliere modello A o W/ choose model A or W)
P: puleggia / pulley
E: eccentrico /cam
H: idraulico/hydraulic
PN: pneumatico /pneumatic
PNT: pneumatico tandem/ pneumatic tandem

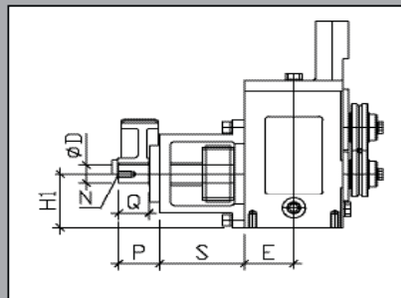
1 P

1 modulo con predisposizione puleggia
1 module suitable for pulley assembly



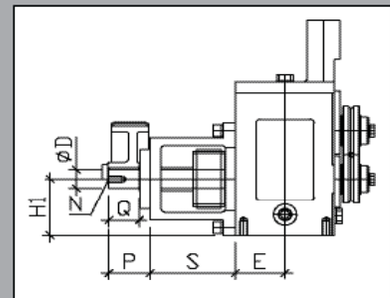
2 P

2 moduli con predisposizione puleggia
2 modules suitable for pulley assembly



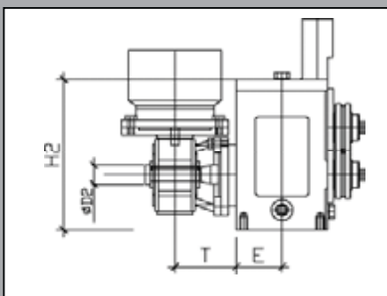
3 P

3 moduli con predisposizione puleggia
3 modules suitable for pulley assembly



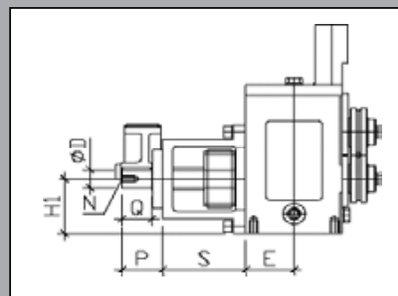
1 M

1 modulo con predisposizione riduttore (A o W)
1 module suitable for reduction - gear (A or W)



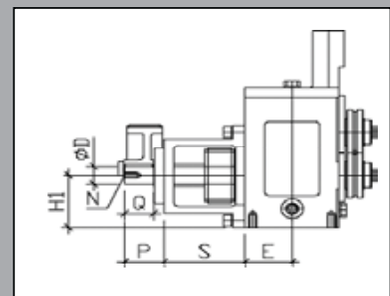
2 M

2 moduli con predisposizione riduttore (a o W)
2 modules suitable for reduction - gear (A or W)



3 M

3 moduli con predisposizione riduttore (A o W)
3 modules suitable for reduction - gear (A or W)





AITMAC, INC

ADVANCED INDUSTRIAL TECHNOLOGIES & MACHINES, INC

329 Rayette Rd, Unit 14, Concord, Ontario, L4K 2G1, Canada

E-mail: sales.aitmac.ca@gmail.com • www.aitmac-ca.com

Tel: (905) 761-6165 • Fax: (905) 761-6168