



Frame and cover completely in stainless steel  
Professional pump with 3 ceramic plungers  
Low pressure detergent delivery  
Automatic bypass valve  
Delayed total stop.

LASER MAX

Flexible coupling between pump and motor

**Different** from all the others  
**Ahead of** all the others



**PRO**

**MAX**

**EKO**



**Diferentes** de todas  
**Delante** de todas

Chassis y capot totalmente ne acero inoxidable  
Bomba profesional de 3 pistones de ceramica  
Suministro del detergente en baja presión  
Válvula by-pass automática  
Paro total temporizado

LASER MAX:  
Acoplamiento motor-bomba con flanja y junta elastica

**Diverse** da tutte  
**Davanti** a tutte

Carrello e carenatura completamente in acciaio inox  
Pompa professionale a 3 pistoni in ceramica  
Erogazione detergente in bassa pressione  
Valvola by-pass automatica  
Total stop ritardato

LASER MAX:  
Accoppiamento motore-pompa  
con flangia e giunto elastico

**Différent** de toutes  
**Devant** toutes

Châssis et couverture complètement en acier inoxydable  
Pompe professionnelle a 3 pistons en céramique  
Distribution du détergent en basse pression  
Soupape by-pass automatique  
Arrêt total retardé

LASER MAX :  
Accouplement moteur-pompe par joint élastique



## SERIES EQUIPMENT

10 m HP hose  
120 cm lance with reglable nozzle  
Professional gun  
Stainless steel water nozzle

## FORNITO CON

Tubo a.p. da 10 mt.  
Lancia atermica cm.120  
Pistola  
Ugello acqua in acciaio inox

## EQUIPÉE AVEC

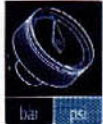






Tuyau H.P. 10 mt  
Lance cm 120 avec tete réglable  
Pistolet automatique.  
Buse eau en acier inoxydable

## EQUIPADA CON

Tubo a. p. de 10 mts.  
Lanza con proteccion tèrmica cm.120.  
Pistola  
Boquilla de l'agua de acero inoxidable.



## Technical Features Caratteristiche Tecniche/Caractéristiques techniques/Características técnicas/

MOD											
	bar	psi	l/h	gal/h	hp	kw	rpm	V	kw	cm	kg
LASER MAX 200/21	200	2900	1260	332	1.0	7.5	1450	230/400V - 50Hz	7.8	64 x 90 x 87	85
LASER MAX 200/30	200	3000	1800	474	1.5	1.1	1450	400V - 50Hz	11.8	64 x 90 x 87	95
LASER PRO 150/15	150	2175	900	237	5.5	4.0	1450	230/400V - 50Hz	4.2	60 x 80 x 80	60
LASER PRO 150/21	150	2175	1260	332	7.5	5.5	1450	230/400V - 50Hz	5.8	60 x 80 x 80	70
LASER PRO 200/15	200	2900	900	237	7.5	5.5	1450	230/400V - 50Hz	5.8	60 x 80 x 80	70
LASER PRO 200/21	200	2900	1260	332	1.0	7.5	1450	230/400V - 50Hz	7.8	60 x 80 x 80	80
LASER EKO 120/8	120	1450	480	127	2.5	1.2	2800	230V - 50Hz	1.8	53 x 38 x 80	40
LASER EKO 120/11	120	1750	660	173	3.0	2.2	1450	230V - 50Hz	2.5	53 x 38 x 80	50
LASER EKO 130/10	130	1885	600	158	3	2.2	1450	230V - 50Hz	2.5	53 x 38 x 80	55
LASER EKO 150/14	150	2175	840	220	5.5	4.0	1450	230/400V - 50Hz	4.5	53 x 38 x 80	55
LASER EKO 180/12	180	2600	720	190	5.5	4.0	1450	230/400V - 50Hz	4.5	53 x 38 x 80	55

## OPTIONAL TST • DSS •

PRO+MAX Hot water Kit • Kit acqua calda • Kit joint eau chaude • Kit agua caliente  
Sand blasting kit • Kit sabbatura • Kit de sablage • Kit arenador

Rotating nozzle • Ugello rotante • Buse rotative • Boquilla rotante  
Hose reel • Awolqitubo • Enrouleur • Enrolador