Idroself Pro

IDROSELF PRO

Welcome to the world of self carwash. With Idroself Pro you will offer your customers an additional service, simply by equipping your work area with a convenient single-bay self-service cold car wash system. Easy, space-saver, reliable and extremely efficient, Idroself Pro is the best partner for excellent results in a very reduced space. Chassis and body are made in full stainless steel AISI 304 whereas the electromechanical parts are top quality ones.



Mself

MSELF

Mself is Mix long seller and its continuous success proves that this is the winning formula of self-service car washing systems.

Inner components are rationally organized to simplify maintenance interventions.

An entirely renewed look ranks this product among the top ones of its category.

Efficiency, easy use and maintenance, clear controls, absolute reliability are the strenghts of this carwashing star.



J-Tech



J-TECH

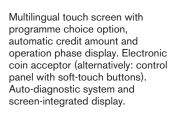
At the core of J-TECH extremely reliable and efficient technological elements operate to secure perfect, halo-free washes.

J-TECH body is completely new, slim and eye-catching thanks to its soft yet sharp lines that decrease the quantity of plastic material used as well as the assembly costs so to make J-TECH highly competitive and able to reduce drastically break-even time.

New column design with elegant, soaring lines, and a lighter, easy-to-assemble cover.









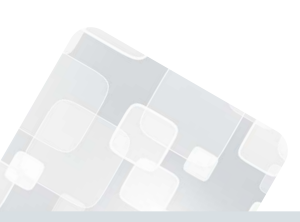
Two lance holders, one for each side, integrated into the carwash central body.



Smart 2 Jetself







SMART 2 / JETSELF

The ideal solution for optimizing any available space, to build 2 to 6 bays self washing systems. Full stainless steel AISI 304 body with top quality electromechanical parts. Optional enhancements include remote control, remote management and electronic payment systems.



Electric board detail



Detail of the Double-entrance arm



Drying system



Tecnosmart



TECNOSMART 2 bays
TECNOSKID up to 6 bays

Tecnoskid

The most effective washing technology currently available on the market.

Tecnosmart and Tecnoskid are the ideal solutions for renewing washing systems or for installations in ALREADY EXISTING TECHNICAL ROOMS. Optional enhancements include remote control, remote management and electronic payment systems.









Electric board detail

Top Compact

Top Compact Evo

TOP COMPACT / TOP COMPACT EVO

Top-quality electromechanical and highly-efficient electronic components to equip technical rooms of large carwash plants. Optional enhancements include remote control and electronic payment systems. It's the ideal solution for 2 to 6 bay self washing systems (2-4 for TOP COMPACT EVO).



Top Line



Washing powder doser

TOP LINE

Specifically designed to simplify as much as possible any regular maintenance operation, thanks to the straight arrangement of its inner components, Top Line is the highly reliable technical room equipped with top quality electromechanical and electronic components. The system can be customized with remote control, remote management and electronic payment systems. It's the ideal solution for 3 to 8 bays self washing systems.





Skid





Pump group detail





Boiler

Prodotto / Dimensioni mm Product / Dimensions mm Produit / Dimensions mm Produkt / Abmessungen mm	Bar	°C	Piste Bays Pistes Plätze	1	2	3	4	5	6	7	8
Idroself Pro 700x600x1550h	100	-	kW kg	2.2 105							
Mself 1190x830x2000h	100	60	kW kg	2.2 230							
Mself LP 1190x830x2000h	50/100	40	kW kg	3.5 210							
J-Tech 3200x810x2350h	100	60	kW kg		9 1000	11 1100	13 1200				
J-Tech LP 3200x810x2350h	50/100	40	kW kg		11 920	16 1020	18 1120				
Smart 2 1900x1050x2100h	100	60	kW kg		9 800						
Smart 2 LP 1900x1050x2100h	50/100	40	kW kg		11 800						
Jetself 2800x1050x2100h	100	60	kW kg		9 1100	11 1200	13 1300	16 1460	21 1560		
Jetself LP 2800x1050x2100h	50/100	40	kW kg		11 1100	16 1200	18 1300				
Tecnosmart 1810x1015x2100h	100	60	kW kg		9 750						
Tecnosmart LP 1810x1015x2100h	50/100	40	kW kg		11 750						
Tecnoskid 2700x1050x2100h	100	60	kW kg		9 1020	11 1120	13 1220	16 1380	18 1480		
Tecnoskid LP 2700x1050x2100h	50/100	40	kW kg		11 1020	16 1120	18 1220				
Top Compact 5750x2350x2700h	100	60	kW kg		9 2300	11 2450	13 2550	16 2700	18 2800		
Top Compact LP 5750x2350x2700h	50/100	40	kW kg		12 2300	17 2450	19 2550				
Top Compact Evo 4600x2350x2700h	100	60	kW kg		9 2300	11 2450	13 2550				
Top Compact Evo Lp 4600x2350x2700h	50/100	40	kW kg		12 2300	17 2450	19 2550				
Top Line 5750x2350x2700h	100	60	kW kg		11 2400	13 2500	16 2600	19 2750	23 2850	26 2950	29 3050
Top Line LP 5750x2350x2700h	50/100	40	kW kg		13 2400	18 2500	21 2600				

Skid 1 kW 2.3 100 500x700x1830h kg 95 Skid 2 kW 4.6 100 1670x830x1910h kg 150 Skid 3 kW 6.9 100 2030x830x1910h kg 230 Skid 4 kW 9.2 100 2420x830x1910h kg 300 Skid 5 kW 11.5 100 370 2810x830x1910h kg Skid 6 kW 13.8 100 3200x830x1910h 440 kg Skid 7 kW 16.1 100 4100x830x1910h kg 510 18.4 Skid 8 kW 100 4900x830x1910h 580 kg kW 20.7 Skid 9 100 2700x1050x2100h 650 kg 23 Skid 10 kW 100 720 2700x1050x2100h kg

LP = Alimentazione elettrica / Electric supply / Alimentation éléctrique / Elektrische Zuführung

Dati tecnici

Technical data

Any information contained in this publication is merely representative and shall not be binding for Mix s.r.l. The company may change it at any time without notice.