Tanks

Equipment for making safe LPG and Methane cylinders. In LPG cycle it drains the liquid part, it burns the residual part of gas and it fills with nitrogen. In Methane cycle it burns the residual gas and it fills with nitrogen. In compliance with CE Directive.





GPL pump max flow 1000 x 800 x h. 1000

Pneumatic drainage system complete with container, ISC CTN and ISK-NEW. Drainage system includes 4 pneumatic diaphragm pumps, including BRL arm for oil collection and PFT-MONO with 1 diaphragm pump and air drill.



Fittings



Airbag de-activator basic, tools designed to secure all airbags of all vehicles.







Tank for petrol & gas-oil 250+250 I (SBG) + 100 I (SBG-S) w/ collecting basin & pumps to









KSL 4

Kit for liquids w/ retaining basin complete w/ visual and sounding level gauge (drums not included).



CST-M5

Kit 5 one-wall tanks, n. 3 x 325 l and n. 2 x 120 l .



KCL

VSF 24

PFA

Pneumatic shock absorber equipment

complete of clamp, hoses and filter.

Kit for the electrical control 5 liquids level complete of hous and fittings.





Single basin 1000 x 1200 mm - 390 l



DBG





Automatic recovering system Freon and oil R12 and R134 with wheel-cart.



Stocking freon cylinder 12 I



4 2

IRIS - NEC UNI EN 150 100 12164

www.iris-mec.it





4 cubic metres of space the IBQ+ offers a complete fluid drainage station designed to remove all vehicle fluids, oils and

fuelOptimally designed to ensure maximum performance at a competitive cost. The IBQ+ is the only professional solu-

tion to both maximize productivity and return on your investment.











PFT-V



Pantographed lift designed specifically for car demolition. It's extremely strong and designed in compliance with EC directives. Projected particularly for the ELV drainage.



Certificate Nr. TÜV IT 12 MAC 0024 Refers to the serial number PM30-PM120901

PM30

Maximum capacity (kg)	3000
Up slope time	28"
Down slope time	12"
Overall dimensions (mm)	4650 x 3300 x h. 2400
Weight (kg)	1550

Pantographed lift with wheel bearing platform.

PM30/EC	
Maximum capacity (kg)	3000
Up slope time	28"
Down slope time	12"
Overall dimensions (mm)	4650 x 3300 x h. 2400
Weight (kg)	1400



The ISQ offers a complete fluid drainage station designed to remove all vehicle fluids, oils and fuels. Optimally designed to ensure maximum performance at a competitive cost.



Brakes oil drainage, engine oil drainage, gear box oil drainage, windscreen-wiper water drainage, radiator's water drainage.

Fluid drainage system Tilting rig

The Revolving RBT Rig, allows full and safe dismantling of heavy and valuable mechanical parts from vehicles. It avoids the hazardous situation of working underneath the vehicle, and allowing the operator to work in an upright and comfortable position. Provided with automatic hydraulic locking device to hold vehicles safely in position whilst work is undertaken.



	RBT	RBT EV/EC
Maximum capacity (kg)	2500	2500
Tilting angle	90°	90°
Tilting forward/ return time	32"/ 36"	32"/ 36"
Lift ascent/ descent time	-	18" / 13"
Overall dimensions (mm)	3235 x 1920 x 2840	1900/2020 x 3235 x 3500
Weight (kg)	1575	1130 (EC) - 1685 (EV)





6 / 10
990 x 650 x 1350
150 (ISK) / 160 (ISE)
ç

151	
N° cycle / hour	6
Overall dimensions (mm)	990 x 650 x 1350
Weight (kg)	205

Punchers



Junction box for catalytic cutter



стс	
lax opening (mm)	90
Veight (kg)	9
CNC	
l° cycle / hour	250
Overall dimensions (mm)	860 x 693 x 540
Naimht (km)	60



This machine is designed to separate the tire from the rim in an easy and safe way. The wheelspress reduces the volume of the iron and press it ready for furnaces. The wheelspress can crush from 80 to 140 wheels per hour, that means approximately 32 / 55 qt of iron per day. For this reason this machine gives a quick Return of Investment (ROI).



SR8 M	SR8 E	SR11 E	
90	95	140	
1620x2400x3050	1620x2400x3050	1620x2400x3050	
1350	1380	1400	
	90 1620x2400x3050	90 95 1620x2400x3050 1620x2400x3050	90 95 140 1620x2400x3050 1620x2400x3050 1620x2400x3050

Junction box for cutter

The professional threephase junction box with 1.3 CV engine with double pump to obtain a high speed and a 700 bar pressure. It is provided with an automatic on-off system and supplied with a wheel-cart.











CNT	
N° cycle / hour	250
Overall dimensions (mm)	860 x 693 x 540
Weight (kg)	60

Pneumatic glass cutter

A new device designed expressly to cut the front window of the car. This item is safe, fast and it does not produce micro-dust. It has a 60 I tank with a 1.2 CV aspirator threephase pump for continuous use. It is provided with an automatic on-off system and it is supplied with a wheel-cart.



TVP	
Forward speed	50 m/min
Overall dimensions (mm)	843 x 800 x 598
Weight (kg)	70