



Compact, all-in-one
With integrated fixed lift

COMPLETE SOLUTIONS

IBQ



Compact depollution system with integrated fixed lift



6 ÷ 8
SUCTIONED FLUIDS



6 ÷ 8
POWERFUL PUMPS



15 / 20 *
VEHICLES / DAY



4 tons
MAX LOAD

Compact and versatile

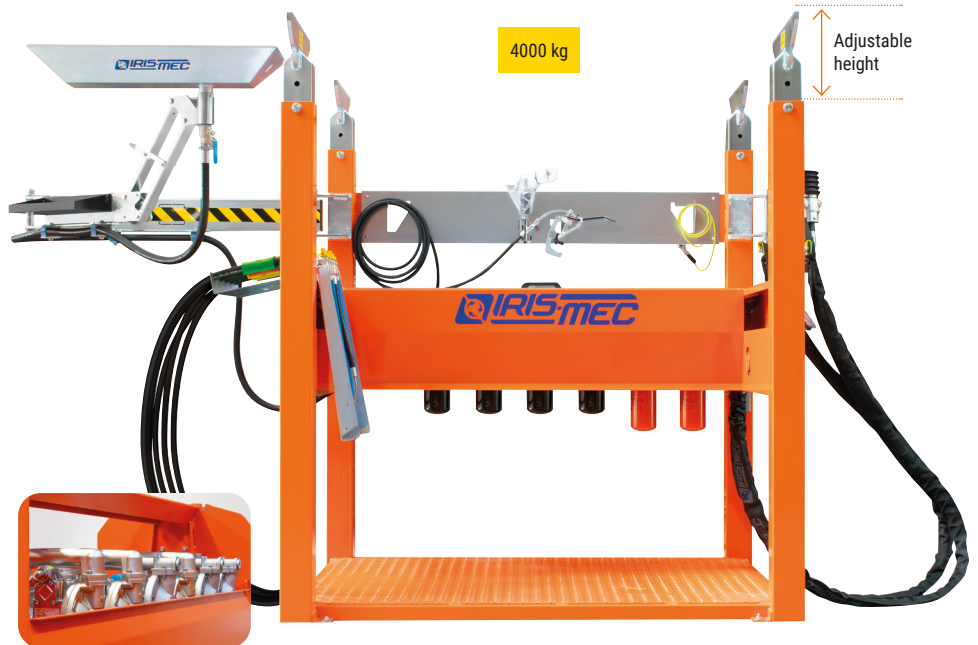
Efficient

Fast suction

ATEX certified

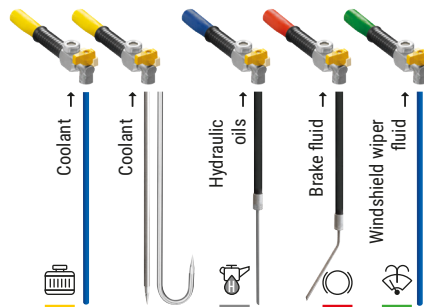
Easy to use

Low consumption



SUCTION DEVICES

Suction hand grips



Suction cups

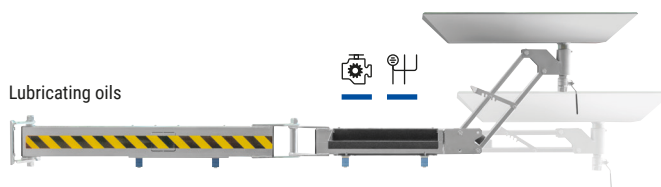


Shock-absorber puncher



Fuel tanks drill

Lubricating oils

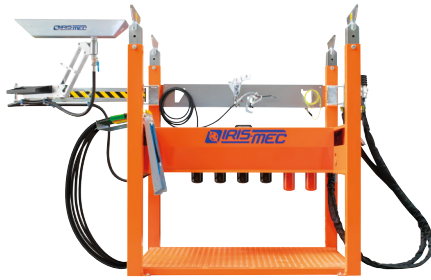


*Value refers to fluid removal only

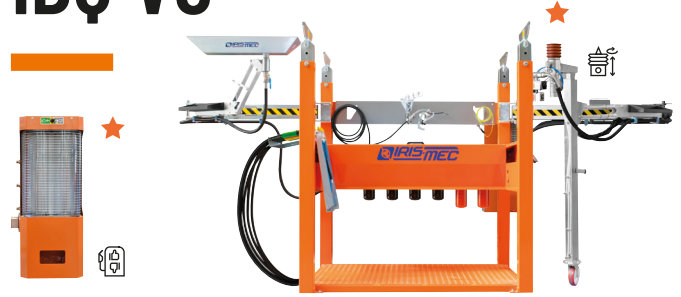


 VIDEO

IBQ



IBQ VS



INCLUDED ✓

Suctioned fluids: Windshield wiper fluid, Brake fluid, Coolant, Hydraulic oils, Lubricating oils, Petrol, Diesel;

OPTIONAL ●

- AdBlue® suction line
- Extra oil suction line
- Fluids weighing system
- Extra tank puncher
- Fuels quality control module
- Drainage tanks with non-slip grating

INCLUDED ✓












Suctioned fluids: Windshield wiper fluid, Brake fluid, Coolant, Hydraulic oils, Lubricating oils, Petrol, Diesel, **Bad fuel**;

Fuels quality control module
Puncher for iron tanks

OPTIONAL ●

- AdBlue® suction line
- Extra oil suction line
- Fluids weighing system
- Drainage tanks with non-slip grating



		IBQ 127085500	IBQ-VS 127088000	
	Compressed air requirement	max	1500	1500 NL / min
	Compressed air inlet pressure		6 ÷ 12	6 ÷ 12 bar
	Fluids outlet pressure		6	6 bar
	Flow rate of fluids**		5 ÷ 15	5 ÷ 15 L/min
	Flow rate of oils**		5 ÷ 10	5 ÷ 10 L/min
	Flow rate of fuels**		10 ÷ 15	10 ÷ 15 L/min
	Pumps	N°	6 ÷ 8	6 ÷ 8
	Tank puncher	N°	1 ÷ 2	1
	Fluid storage output lines		6 ÷ 9	7 ÷ 9
	Length of the suction pipes		2,5	2,5 m
	Load capacity	max	4000	4000 Kg
	Adjustable height		1757 ÷ 2057	1757 ÷ 2057 mm
	'A' Weighted sound pressure level (LPA)		< 70	< 70 dB(A)

OPTIONAL

** Purely indicative value that does not consider variables that are difficult to predict and measure, which could affect the performance of the process (such as installation type, distance from tanks, ambient temperature, filter efficiency, etc.)