

C3X MIL CASE

TRANSMISSION RATIO	1:24
MAX DRIVE AIR PRESSURE	10 Bar - 175 psig
DRIVE AIR REGULATOR CONNECTION	DIN 300
DISPLACEMENT	2x 29 cc
MAX OUT PRESSURE	230 Bar - 3335 psig 310 Bar - 4500 psig (ON REQUEST)
AIR DRIVE INLET CONNECTION	Micro Quick Connection 1/4"
GAS INLET CONNECTION	UP ON REQUEST
GAS OUTLET CONNECTION	UP ON REQUEST
DIMENSIONS	68.5 x 53 x H36.5 cm
WEIGHT	40.0 Kg approx.
MAIN FEATURES	5 m Stainless Steel INLET hose 5 m Air Drive tube Simultaneous refilling up to 6 cylinders Automatic shutoff at the desired pressure Transport simplified by wheels and handle Waterproof case



C3X MIL CASE



1. Place the case

2. Open the cover

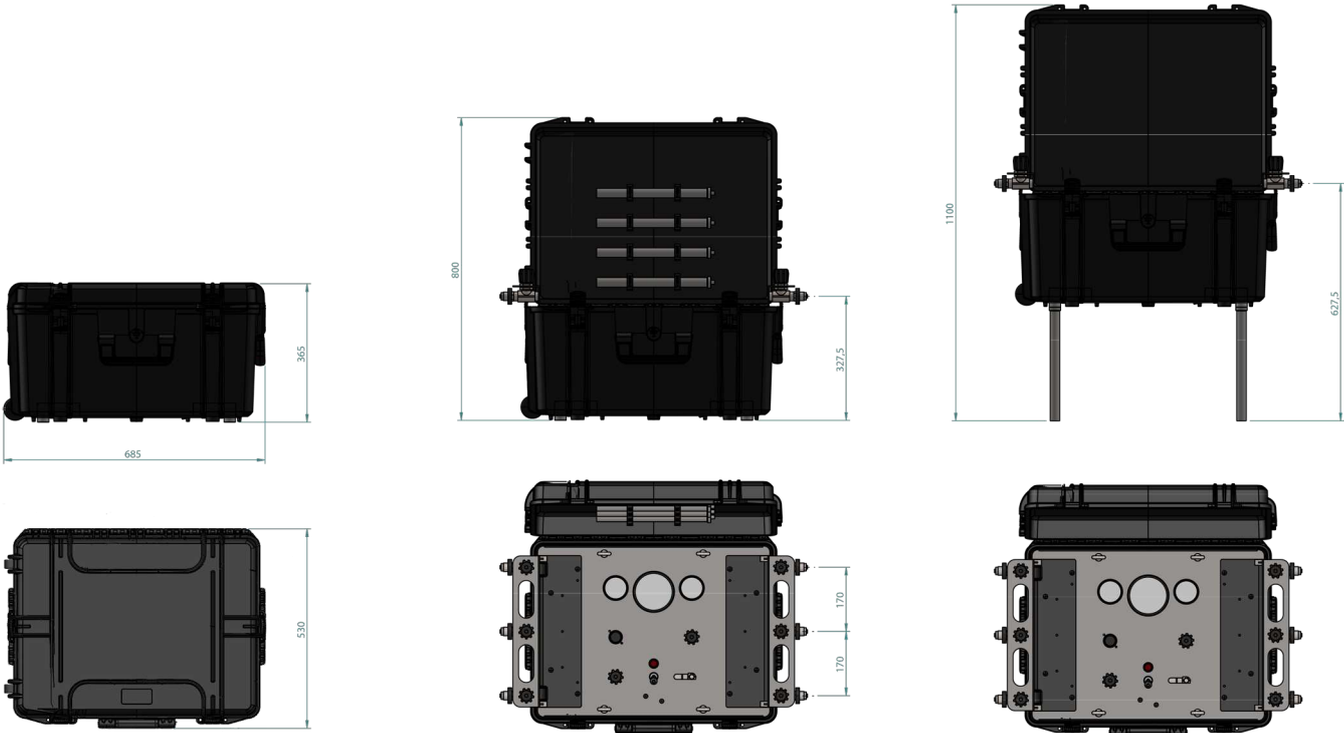
3. Open the manifolds and you are ready to refill up to 6 small cylinders

4. Eventually, mount the legs to increase the height

The MIL CASE is designed to meet the various needs of specific sectors, it is built with stainless austenitic steels which gives the unit a low residual magnetism capacity and the possibility of being used in the most extreme environments.

The high quality materials give the MIL CASE strength and reliability, improving the safety for the operator. The system is integrated into a waterproof case which protects the unit in all storage condition and the transport is simplified by wheels and handle.

The use of polymeric materials and additive manufacturing makes the unit more light and portable than ever.



C3X MIL CASE

With this all-in-one system you no longer have to think about what you need to refill safely, because all the controls are integrated, such as a pressure reducer for the inlet gas or the pressure switch that automatically stops the filling phase when the desired pressure is reached.

The booster is built with an innovative system that significantly reduces air consumption during operation.

Thanks to the double coating in stainless steel and the 5-meter-long hose, the operators can operate always in safety condition.

