

Product **Data Sheet**

M III X-BOX

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 a designated pressure Wheeled waterproof case







M III X-BOX







Setting up

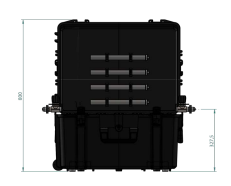
This X-Box series is designed to meet the most rigorous needs for military applications. Built with stainless austenitic steel, the unit is stronger, more resistance to corrosion and yields a low residue magnetic output.

The system is placed in a crushproof wheeler waterproof case to protect the unit during storage and transportion.

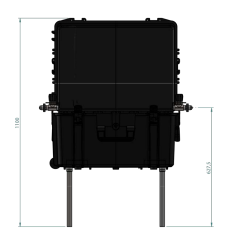
The use of a high tech space age polymeric material allows the unit to be one of the lightest in its class of high performance gas boosters.

















M III X-BOX

This unit has built in safety features such as an all integrated panel with pressure reducers automatically shutting down when the designated pressure is achieved.

The air drive section is with an innovative design which allows for a tremendous reduction of drive gas consumption during boosting.

