### **INDUSTRIAL HOSE REELS Mod. 600**

The industrial hose reels with **electric motorized and manual** are designed for applications that require robust equipment, also on trucks. They are suitable for flexible hoses with big diameters for the distribution of compressed air, water, oil and similar, grease, diesel.

### - MOTORIZED 12-24V DC ELECTRIC

The unwinding of the hose is manual while the rolling process is through the electric motor (12-24V DC).

It can be connected to a battery or to a power transformer connected to the 230V network.

### - MOTORIZED 230-115V AC ELECTRIC

The unwinding of the hose is manual while the rolling process is through the electric motor (230-115 AC).

It has to be connected to the 230-115V AC electric network.

### - MOTORIZED HYDRAULIC

### The unwinding of the hose is manual while the rolling process is through the hydraulic motor.

It has to be connected to a specific control unit equipped with electric motor, hydraulic oil tank and to a command-and-control system with lever for the rolling process.

### - MOTORIZED PNEUMATIC

## The unwinding of the hose is manual while the rolling process is through the pneumatic motor.

It has to be connected to the compressed air supply and to a pressure regulator that allows to adjust the rolling power and speed.

### - MANUAL

# The unwinding of the hose is manual, while the rolling process is through the practical revolving crank.

Resulting in a valid and economical solution to the problem of flexible hoses.

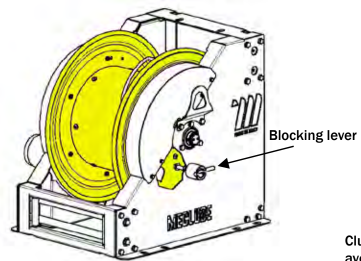












Blocking lever

Clutch to regulate the hose unwinding and to avoid the reel to rotate loosely by inertia.