

Medical cylinder trolley with enhanced function



Cylinder trolley

The **cylinder trolley** at a glance:

- for temporary supply to patients transported within the clinic
- primary application for operating theatres and intensive care units
- customised configurations for equipment
- stable and solid construction with small space requirements
- mainly intended for use in clinical departments and emergency units

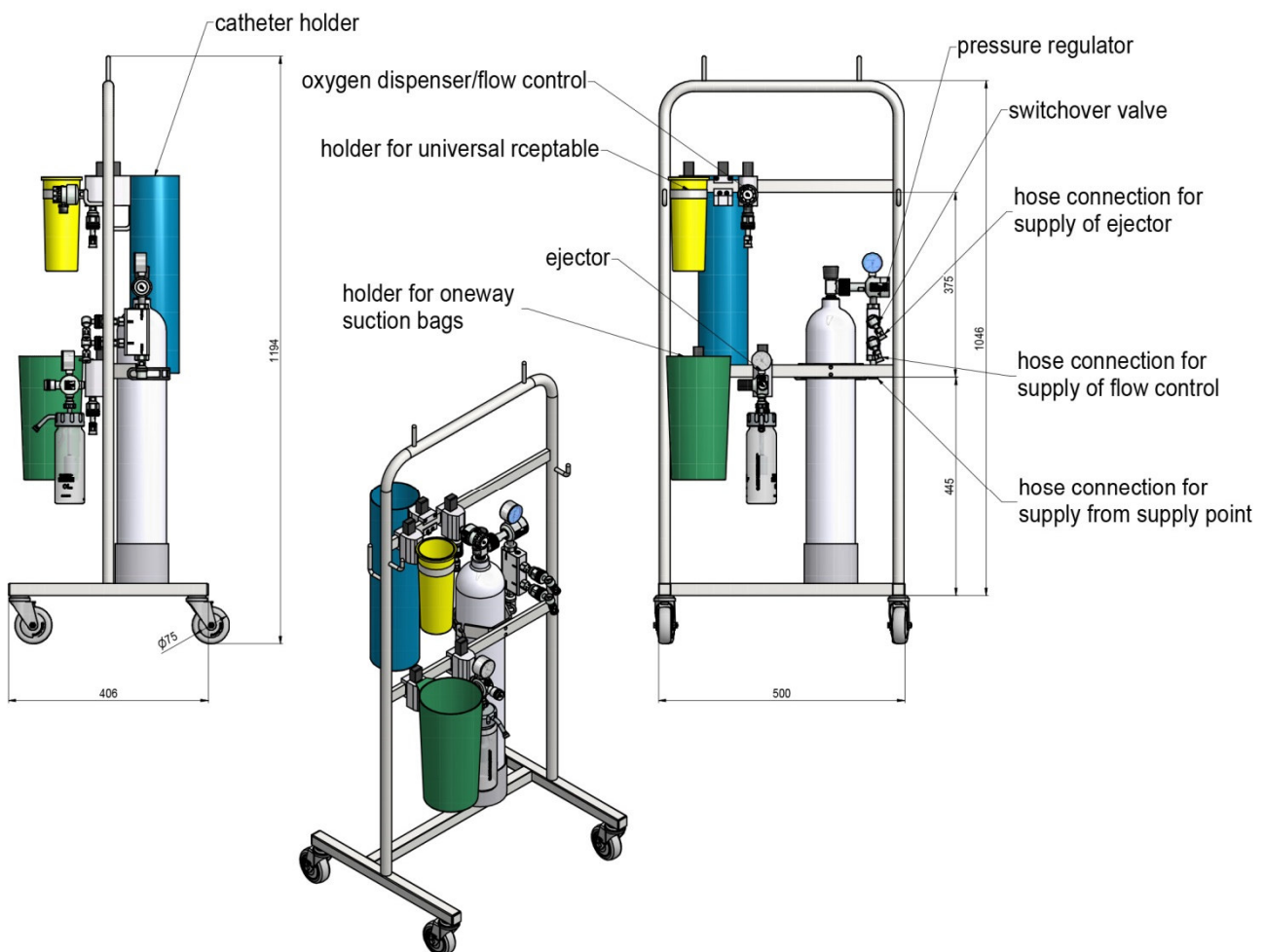
The **cylinder trolley** is primarily intended for temporary oxygen and suction supply between fixed supply sources (wall take-off points). The trolley is fitted with two DIN rails for customised attachment of equipment. The basic frame of the **cylinder trolley** is made from steel, with chemically nickel plated surfaces. The high quality workmanship as well as the use of top quality components for the fixation elements and wheels ensures that the **cylinder trolley** is very robust to match the high demands of everyday clinical usage.

The customised configurations depend on the specific application and the individual needs of the end-user. The examples shown overleaf should serve only as suggestions for possible components and combinations that could be used in practice.

Technical data :

Material	basic frame steel, chemically nickel plated wheels Ø75 mm, fixed castor INOX, bearing electrically conducting
Mounting rails	2 x standard rails 25 x 10 mm
Cylinder holder	for cylinders with diameter up to 100 mm, additional fixture for cylinder
Dimensions	B x H x D : 500 x 1200 x 400 mm
Weight	7 kg (without equipment)

Examples for equipment configurations to GX10047/1 :



For individual equipment configurations, please request our special configuration leaflet or a personal counselling.

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