



Cylinders filling ramps

'On trolley' 'RM' series

A SIMPLE SOLUTION TO LOGISTIC PROBLEMS, WITH A GREAT FLEXIBILITY OF USE



The ramps on trolley series RM are entirely made of a stainless steel profile structure, with handles for displacement and front wheels with a parking brake.

The ramps on trolley series 'RM' are the ideal solution for filling any portable cylinders for medical oxygen and for therapeutic mixtures. They permit to solve logistic and space management problems.

First it is possible to place the cylinders on the trolley and connect them to the filling flexible hoses in a dedicated area; after the trolley can be moved and connected to specific filling control boards.

MAIN FEATURES:

- > N° 2 copper/brass distribution manifolds
- > Inlet panel with shut off valves DN10
- > AISI304 stainless steel supporting frame
- > N° 4 wheels for movement, two of which with brake
- > Connections exploiting a 'Soft-Sealing' seal with EPDM or Viton O-ring according to the model. Other elastomeric seals are available upon request
- The ramps are preset for connecting the filling hoses series 'FH' and the cylinders filling connections series 'RLC' (see relevant cards)



Cylinders filling ramps



A control panel at the front with two shut off valves permits to decide whether filling should take place through one or both distribution manifolds in order to make the system more flexible.

AVAILABLE MODELS:

| MODEL | N° OUTLETS | COPPER/OT PIPING | STAINLESS STEEL PIPING | MONEL PIPING | EPDM O-RING | VITON O-RING | OPERATING PRESSURE | CODE |
|---------------------|---------------|---------------------|------------------------------|-----------------|----------------|-----------------|-----------------------|---------|
| RM05/05R-V | 5+5 | | _ | _ | _ | | 250bar | RGFM140 |
| RM05/05R-E | 5+5 | | _ | _ | | _ | 250bar | RGFM141 |
| RM05/05 I- V | 5+5 | _ | | _ | _ | | 350bar | RGFM142 |
| RL05/05 I- E | 5+5 | _ | | _ | | _ | 350bar | RGFM143 |
| RL05/05M-V | 5+5 | _ | _ | | _ | | 350bar | RGFM144 |
| RL05/05M-E | 5+5 | _ | _ | | | _ | 350 bar | RGFM145 |
| RM10/10R-V | 10+10 | | _ | _ | _ | | 250 bar | RGFM150 |
| RM10/10R-E | 10+10 | | _ | _ | | _ | 250bar | RGFM151 |
| RM10/10 I- V | 10+10 | _ | | _ | _ | | 350bar | RGFM152 |
| RL10/10 I- E | 10+10 | _ | | _ | | _ | 350bar | RGFM153 |
| RL10/10M-V | 10+10 | _ | _ | | _ | | 350bar | RGFM154 |
| RL10/10M-E | 10+10 | _ | _ | | | _ | 350bar | RGFM155 |



