

Mobile Sand Filling Systems

SANDfloh®

Type 200-4

Dimensions (l x w x h):
approx. 2600 x 780 x 1855 mm
Turning radius:
inner 1000 mm
outer 2900 mm
Sand content: approx. 200 l



Type „off road“

Dimensions (l x w x h):
approx. 2140 x 750 x 1480 mm
Sand content: approx. 100 l
Drive: 1 cyl. four-stroke / 4 kW



Technical Data and Specific Features:

- independent of external air and electric power supplies during the sand filling process at the rail vehicles
- compact design, low weight
- ease of operation
- filled from sand storage silos, big-bag equipments or sand bags
- sand filling hose including filling nozzle (registered design)
- sand filling capacity approx. 10 l/min
- internal air and electric power supply sufficient to fill approx. 1000 l (type "off road") up to approx. 4000 l (type 200-4) brake sand
- integrated dust extraction
- protected control elements for electric and pneumatic functions
- colour RAL 1028 yellow

SANDfloh®



SANDläufer®



Empty weight: 9 kg
Sand content: max. 20 l
Filling capacity: approx. 5 l/min



Also employable for the dosed distribution of other granular material like e. g. in

- winter road clearance
- distribution of fertilizers