



Small-Scale Supply Unit

A compact solution
for emptying small
containers

WKF

Highlights / Benefit

- Supplying directly from original containers
- Compact design, perfectly integrable into any production line
- Replaceable follower plate
- Robust supply system with long lifetime

Our reply to the question how to properly empty small containers and cans

WKF: The Walther Small-Scale Supply System for production and manufacturing.

Expensive materials or those which are difficult to store often come in small containers such as plastic or metal buckets, cans or screw-on containers. Small containers will also be used when only little medium is required. The Walther Small-Scale Supply Unit provides users with a cost-effective solution for emptying these special containers with a max. height of 285 mm and an inner diameter of 90 to 200 mm, with little effort, controlled and clean: There are different adapted follower plates available for the individual container diameters from various manufacturers. The robust and user-friendly small-scale supply system is powerful, reliable, precise and meets all requirements for processing even tough materials such as resins, wax or greases and supply these safely to adjacent processes. The small-scale supply unit is very flexible in use. It has a compact design and comes with the option to easily and directly connect dosing / spray / pulse valves via high-pressure hoses; thus, you can realize different dosing tasks with only minimum space requirement. This way, the supply unit can be employed as a central supply system for production as well as a decentral supplier for dosing devices.

Follow the
QR-Code for
additional
product info



Technical Data

Ratio
25:1

Inlet pressure (pneumatic)
0 to 10 [bar]

Outlet pressure (medium)
0 to 250 [bar]

Supply capacity
max. 1500 [cm³/min]
depending on viscosity, medium
and inlet air pressure

Container height
max. 285 [mm]

Container inner diameter
90 to 200 [mm]

Optional / Accessories

