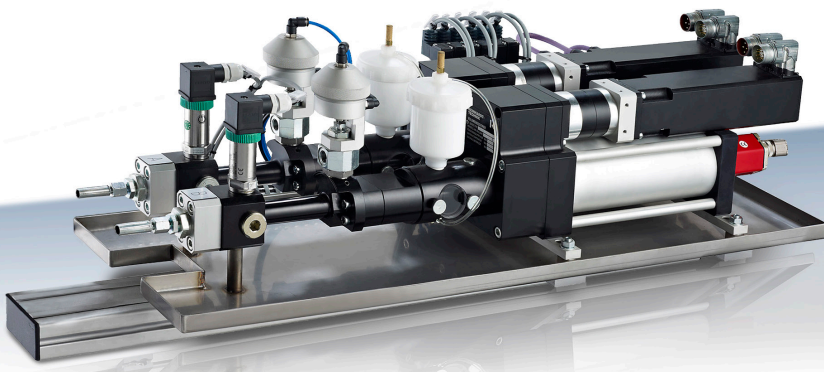


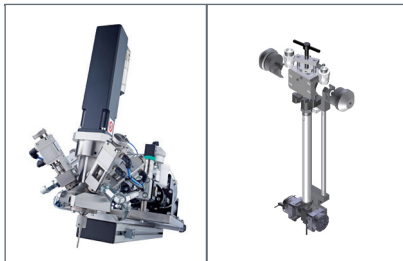
Vecdos™ eTwin



- smart metering control
- zero-backflash screw & servo drive
- compact & low weight
- robust design

Dosing sizes	3,5 to 254 cm³/shot
Max. operating pressure	350 bar
Maximum output	2 x 2.000 cm³/min.
Dimensions	850 x 350 x 300 mm

OPTIONALLY WITH



- Dynamic mixer
- Static mixer
- or satellite version for robot mounting

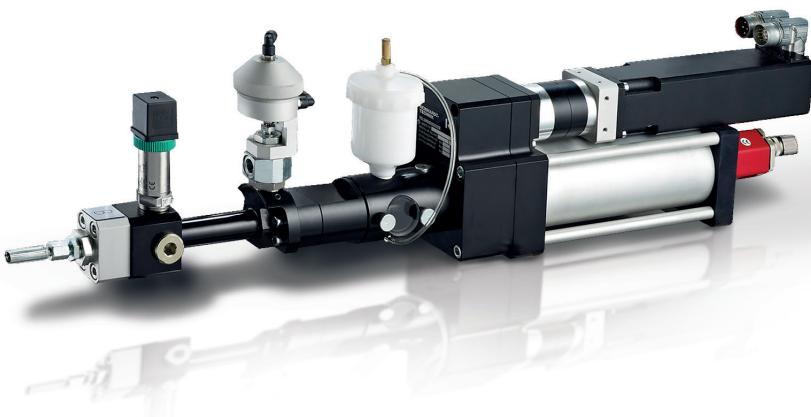
The Vecdos series of servo driven high-performance metering units is the ideal solution for any intermittent metering application.

The volumetric shot metering units are modular and flexible in combinations for different mixing ratios.

The design is optimal for difficult and abrasive materials and available for smallest shot volumes.

The smart metering control provides unmatched reliable and repeatable precision in your metering application.

Vecdos™ eOne



- compact design
- zero-backflash ball screw & servodrive
- low weight
- high-strength aluminium alloy

Dosing sizes	3,5 to 254 cm³/shot
Max. operating pressure	350 bar
Maximum output	2.000 cm³/min.
Dimensions	850 x 250 x 300 mm

WEIGHT TABLE

	Single component	Two component			
Shotvolume		2,7 ccm/shot 8,0 ccm/shot	11 ccm/shot 15 ccm/shot	30 ccm/shot 50 ccm/shot	95 ccm/shot 155 ccm/shot
2,7 ccm/shot 8,0 ccm/shot	12 kg	27 kg	27 kg	27 kg	27 kg
11 ccm/shot 15 ccm/shot	12 kg	27 kg	27 kg	27 kg	27 kg
30 ccm/shot 50 ccm/shot	14 kg	29 kg	29 kg	29 kg	29 kg
95 ccm/shot 155 ccm/shot	14 kg	29 kg	29 kg	29 kg	29 kg

WITH HYDRAULIC DRIVE FOR HIGHEST PRESSURE REQUIREMENTS

two component metering

Vecdos™ Twin

single component metering

Vecdos™ One

Dosing sizes	3,5 to 254 cm³/shot
Max. operating pressure	350 bar
Maximum output	2x2.000 cm³/min. 2.000 cm³/min.
Dimensions	850 x 350 x 300 mm 850 x 250 x 300 mm