

DOSYCREAM		VM60	VM150	VM300	VM600	VM1000	VM3000	VM5000
Max. output	[pcs/min]	60	55	50	40	40	20	15
Dose volume	[ml]	1 - 65	5 - 150	10 - 340	20 - 600	50 - 1100	150 - 3150	200 - 5200
Dimensions AxBxC	[mm]	520x130x170	520x130x170	580x150x190	700x150x190	700x150x190	1020x225x290	1020x225x290
Weight	[Kg]	20	20	25	30	30	50	55
Air consumption	[lt/min]	100	100	200	250	250	590	590
Working pressure	[bar]	4 ÷ 8	4 ÷ 8	4 ÷ 8	4 ÷ 8	4 ÷ 8	4 ÷ 8	4 - 8

TECHNICAL FEATURES

- All the parts in contact with the product are in stainless steel AISI 316L
- Discharge and suction speeds finely adjustable
- Long lasting Teflon seals even with abrasive products
- Dose volume adjustment by handwheel complete with position indicator
- Accurate adjustable thrust and aspiration speed by the regulator integrated in the black plate
- Multiple dosing groups: mod. GDV (vertical unit) and mod. GD (horizontal unit)
- Air feeding connection with filter, pressure reducer, manometer and air exclusion valve
- Dosers in pneumatic and/or electronic version:
 - Operation with compressed air, by pneumatic piston (pneumatic doser)
 - Operation with cylinder driven by a brushless motor with recirculating ball screw (electronic doser)

ADVANTAGES

- Easy dismantling for cleaning operations
- High performances pneumatic cylinder to dose dense products
- By-pass valve filling head suitable for semi-dense, dense and doughy products
- The machine is very compact and takes a minimum space, which enables an easy integration into automatic systems.
- Filling accuracy: ± 1%

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