

Feeding and dosing line with colouring oxides additivation

Composed by :

N° 01 Double shaft mixer VICENTINI model ME 1

- grid with 20 mm. \varnothing holes
- manufacturing year 1994.
- 2 Paddle screws x \varnothing ca. 200 mm (efficiency at 90 %)
- Tank dimension ca. 400 x 1600 x h 250 mm.
- Overall dimension 900 x 2550 x h 1300 mm.
- Power of electrical motor kw 4
- Complete with motor variation brand Motovario

N° 01 Micro dosing unit

- extraction screw \varnothing 100 mm.
- electrical motor 0,25 kw with motor variation to set the speed of the extraction screw
- hopper 300 x 400 x h 600 mm
- min / max level probes
- stainless steel blades to move the powder
- Blades electrical motor power 0,5 Kw
- At the moment is installed on the double shaft mixer with a carpentry frame , but it is easy removable

N° 01 Hopper with screw conveyer

- Overall dimension 1300 x 1400 x h 1450 mm. only hopper
- Total h with carpentry legs 2100 mm.
- Extraction screw electrical motor power kw 2,2

N° 01 Screw conveyer

- Approx. dimension of screw \varnothing 150 x L 3900 mm.
- Overall dimension L 4200 mm. ca.
- Tube with " V " connection
- Electrical motor power kw 3

* All the above mentioned machines are **SECOND HAND** and are sold with " AS IS " formula , in any case working

** Dimensions and other above mentioned technical characteristics are purely indicative . In case they are binding for the customer they should be verified by himself before the purchase .

VEGA s.r.l.

Via dell'Industria, 14 – Z.I. Scovizze – 36033 Isola Vicentina (VI) - ITALY

Phone +39 0444 1571435 – Fax +39 0444 1575375 - +39 0444 809124

E-mail: mail@vegacer.com - Web site: www.vegacer.com

C.F. e P.I. 02615030240 - R.I. VI-02615030240 - REA VI-260648 - Cap. Sociale € 10.400,00. = i.v.