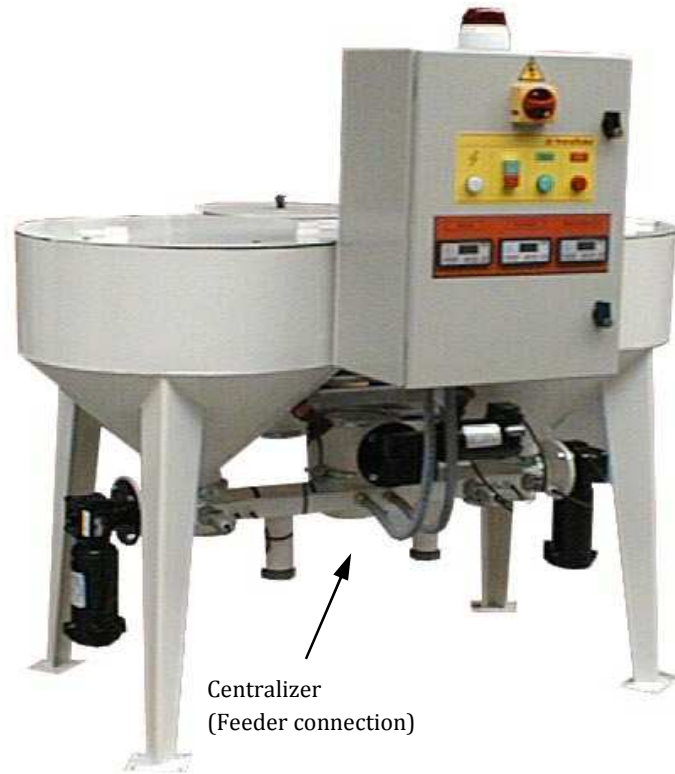
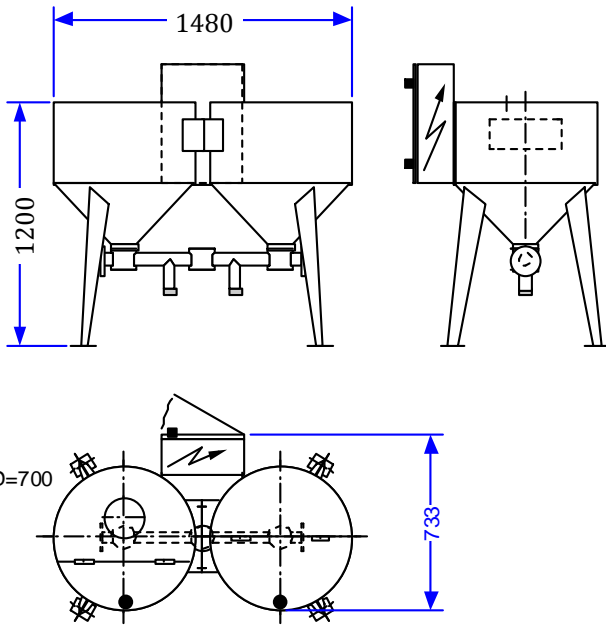


DOSING SET type DCL 400



N° TC.2010016

2 HOPPERS 200 liters each



2 cylindroconical hoppers 200 liters each.
 Dosing duct with centralizer and test caps.
 Grid mesh 20x20.
 Electrical connection with Harting plugs.
 Control panel fixed on dosing unit (piloting of mechanical feeder included)
 EPOXY construction RAL 9010(white).

-Doseurs : 2 dosers : virgin + regrind
 : Dosing duct with spiral
 : Gearbox motor on virgin doser : For fixed output reference
 : Gearbox motor with inverter frequency on regrind doser : For variable output

-Alarms : Low point capacitive detector for virgin doser
 : High point capacitive detector on regrind doser

-Control panel Includes the operation of the dosers and of the mechanical flexible feeder
 Steel box, EPOXY construction, RAL 9010 (600 x 600 x 200 mm)

Front face : Quadripolar disconnecting switch
 : Lights one live, main start, motors start, thermic defects
 : Main switch M/A
 : Switch 3 positions (M/A + test)
 : 1 potentiometer for output adjustment of regrind material
 : alarm light (lack of material)

Standard voltage : Main voltage : 400 V / 50 Hz or 440 V / 60 Hz
 : Control voltage : 110 V

- Operating conditions : Temp. < 30°C : Moisture < 80% : Altitude < 1000 m

- Packing and weight : L x l x H = 2 x 1.5 x 1.7 m - 140 kg -

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tim SA - la bastide blanche - 13127 VITROLLES France

Tel : ++ 33 (0)4 42 15 94 40 - Fax : ++ 33 (0)4 42 89 04 25 - www.tim.fr