





397

960

loading edge

| | Intervals | Special length; reduced evacuating intervals Connections of Drying Tumbler: 1 = Hight pressure steam DN32(1 1/4") 14 bar Ü. 2 = Condensate DN 25 (1") | reduced e Drying Ti ure stear) 14 bar (DN 25 (1 | pecial length; reduced evacuat Connections of Drying Tumbler: 1 = Hight pressure steam DN32(1 1/4") 14 bar Ü. 2 = Condensate DN 25 (1") | 3) Spect Conn 1 = H 0 2 = C |
|---------|------------------------|---|---|---|---|
| | Э | 1) Standard pedestal height 2) Head room min.: Dimension C + 100 mm | tal height Dimensio | 1) Standard pedestal height 2) Head room min.: Dimension | 1) Stand 2) Head |
| 4,80 | 19,20 | 975 | 4620 | 2781 | 2030 |
| 4,75 | 19,00 | 975 | 4495 | 2656 | 1905 |
| 4,73 | 18,90 | 975 | 4370 | 2631 | 1780 |
| 4,70 | 18,80 | 975 | 4245 | 2406 | 1655 |
| 4,68 | 18,70 | 975 | 4115 | 2276 | 1525 |
| 4,65 | 18,60 | 975 | 3990 | 2151 | 1400 |
| 4,63 | 18,50 | 850 | 3865 | 2026 | 1275 |
| 4,60 | 18,40 | 725 | 3740 | 1901 | 1150 |
| 4,58 | 18,30 | 60 | 3615 | 1776 | 10251) |
| 4,55 | 18,20 | 500 ³⁾ | 3490 | 1651 | 900 |
| 4,50 | 18,00 | 400 ³⁾ | 3365 | 1526 | 775 |
| 4,00 | 16,00 | 600-975 | 2590 | 751 | 1 |
| per pad | total | - | C 2) | æ | > |
| in kN | Operation weight in kN | | 3 1Sion | [mm] | |

4 Electrical connection 13.3 kW
4.00 V 50 A /50 Hz/3 -AI-PE
5 = Air discharge 04.00 mm, Quantity of air max.:
Inlet = \$200 m /1 hat 25°C
Outlet = \$600 m /1 hat 100°C
Available pressure = 4.00 Pa (4 mbar)

FE = Floor drain, by others, drain DN 100 (4")

Attention:
Main shut-off devices, condensate tubing and dirt collecting devices for water-, steam- and compressed air lines have to be provided locally.
These devices do not belong to the JENSEN scope of delivery! Please pay attention to the operating instructions!

The area under the base frame has to be shut by means of a safety device by other when a continuous batch washer has a pedestal height of more than 180 mm.

The given dimensions for existing machines, devices, supply lines and disposal lines as well as for buildings are without liability. The receiver is asked to once again check these data!

Execution of the installation parts see in the offer and order texts respectively. Protective devices like grids etc. and working platforms have to be provided locally according to the local safety regulations for prevention of accidents. Warning! Do not scale this drawing. Verify all dimensions and structural details on site. If in doubt, ask before acting.

| SCALE | REVISION | Order No: 207 | JEDE | SSC / Factory | Is prohibited Offenders w payment of a In the event utility model | The repro | REV: | Þ | В | | |
|----------------------------------|----------------|---------------------------------|---------------------------------|---------------------|---|--|--------------------|-----------------------------|-----------------------------|--|--|
| 1:33,3 | œ ^ž | ^{rder No:} 2072303/001 | m. | actory: | is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design. | COPYRIGHT The reproduction, distribution and utilization of this document as well as the communication of its contents to others without expelled authorization. | DATE: | 10-10-21 | 10-10-25 | | |
| A2 | | /001 | | | e for the ghts reserve a patent, | on and as well | CAD: | Æ | ΑE | | |
| E TIENSIBIN TT60 1466 3E B | | | 0-10-04 AE | Date: Name: C | Drying Tumbler DT 60 HD Steam heating, left execution, with suction system | Fakultni nemocnice Olomouc Olomouc, CZ | Status/Amendments: | New position suction nozzle | New position suction nozzle | | |
| В | | | to ISO 16016 to be observed! | Copyright according | Che. Date | [a | | | | | |
| | | | | pg | Checked By: Date Checked: | ALL DIMENSIONS IN mm. | | | | | |