


| | | | | | | | |
|---|---|--|--------------------|--|-------------------------|---|------------|
|  | CLIENT : ATOFINA / KRONOCHEM | | JOB | | REVIZIA | | |
| | LOCATION : Villers Saint Paul - FR / SEBES - RO | | 2001 ATO | | A | B | C |
| | PLANT : Formocol VSP 737 | | SPEC. N. | | 2001.IS.030 | | |
| SPECIFICATIE TEHNICA INSTRUMENTE | | | DATA 22.03.2017 | | COMPLETAT. KRONOCHEM | | sb. 1 of 1 |

| VENTIL DESCHIS-INCHIS | | | | | | | |
|--|---|--|--|--------|---------|------|------------|
| NUMAR ETICHETA | XV-297 | | | | | | |
| NUMAR LINIE | DN50-P-2252-E | | | | | | |
| 1 TIP VENTIL | BILA "PLATA" (2) | | | | | | |
| 2 EXECUTIE SIGURANTA FOC | <input type="checkbox"/> DA | <input checked="" type="checkbox"/> NU | | | | | |
| 3 DISPOZITIV ANTISTATIC | <input type="checkbox"/> DA | <input checked="" type="checkbox"/> NU | | | | | |
| 4 ROATA MANUALA | <input type="checkbox"/> DA | <input checked="" type="checkbox"/> NU | | | | | |
| 5 TIP ACTIONARE | <input checked="" type="checkbox"/> PNEUM.PISTON | | | | | | |
| 6 PISTON EFECT | <input checked="" type="checkbox"/> UNIC | <input type="checkbox"/> DOUBLA | | | | | |
| 7 ALIMENTARE AER (bar) | 4 min. 7 max | | | | | | |
| 8 FILTRU AER REG. PRES. | <input type="checkbox"/> YES | <input checked="" type="checkbox"/> NO | | | | | |
| 9 LIPSA AER | <input type="checkbox"/> deschis | <input checked="" type="checkbox"/> inchis | <input type="checkbox"/> blocat | | | | |
| 10 SEMNAL DE INTRARE | <input checked="" type="checkbox"/> deschis de aer <input type="checkbox"/> inchis de aer | | | | | | |
| 11 MATERIAL CARCASA | <input type="checkbox"/> OTEL C. | <input checked="" type="checkbox"/> AISI-304 | | | | | |
| 12 NR. CAI PRIN CARCASA | 2 | | | | | | |
| 13 CONEXIUNI CARCASA | DN 50 - PN 10 | | | | | | |
| NORME | DIN | | | | | | |
| 14 MATERIAL INCHIZATOR | <input checked="" type="checkbox"/> AISI-304 | <input type="checkbox"/> OTEL C.. | | | | | |
| 15 TIP INCHIZATOR | <input checked="" type="checkbox"/> BILA | <input type="checkbox"/> FLUTURE | | | | | |
| 16 TRECERE | <input type="checkbox"/> REDUS | <input type="checkbox"/> COMPLET | <input checked="" type="checkbox"/> | | | | |
| 17 PRESETUPA | (ANSI-B 16,104) IV | | | | | | |
| 18 MATERIAL DE ETANSARE | <input checked="" type="checkbox"/> PTFE | | | | | | |
| 19 LIMITATOR DE COMUTARE | <input checked="" type="checkbox"/> deschis | <input checked="" type="checkbox"/> inchis | <input checked="" type="checkbox"/> spdt | | | | |
| 20 TIP CARCASA | <input checked="" type="checkbox"/> IP 65 | <input type="checkbox"/> Exd (1) | | | | | |
| 21 NORME ELECTRICE | <input checked="" type="checkbox"/> IEC | <input type="checkbox"/> | | | | | |
| 22 FLUID / STARE | FORMALDEHIDA | L | | | | | |
| 23 DEBIT NORM./MAX (kg/h) | 12000 | 15000 | | | | | |
| 24 PRESIUNE INTRARE (bar) | 3.8 | | | | | | |
| 25 DP MAX. (bar) | | | | | | | |
| 26 TEMPER. NORM / MAX (°C) | 70 | 80 | | | | | |
| 27 GREUTATE SPEC. (kg/m³) | 1163 | | | | | | |
| 28 SERVICE | | | | | | | |
| 29 CANTITATE | | | | | | | |
| MODEL ACTUATOR | SR090401S | | | | | | |
| VANZATOR | OMAL | | | | | | |
| COMANDA N° | 2001-111 | | | | | | |
| CONEXIUNE PNEUMATICA : 1/4" NPT | | | | | | | |
| CONEXIUNE ELECTRICA : 2 x 1/2" NPT-F | | | | | | | |
| NOTA : | | | | | | | |
| PT. VENTILE SOLENOID VEZI SPEC. N° IS-031 | | | | | | | |
| CARCASA VENTIL DETERMINAT DE SECTIUNEA CONDUCTEI | | | | | | | |
| (2) BILA, rugozitate = 3,2 µm | | | | | | | |
| SPC-NUM - SPCA-Fmag | | | | | | | |
| D | | | | | | | |
| C | TRADUS | | KRONOCH. | | | | 22.03.2017 |
| B | RELEVEU | | MAPCO | | | | 10.10.2002 |
| A | ELIBERAT | | MAPCO | | | | 07.03.2002 |
| Rev | DESCRIERE | | COMPL. | VERIF. | APROBAT | DATA | |