N. A. Roto Machines \& Moulds India - a pioneering innovator in Rotational Moulding Industry since 36 years, has launched a high Performance 2000 LTR. Vertical 3 Layer Tank Blow Moulding Machine under the brand NABLOW in October, 2016. NABLOW strengthens the customers with a capacity of providing Blow Moulded Tanks as an alternative Product line to Roto Moulded Tanks while giving maximum returns on performance

SALIENT FEATURES.. Heavy \& Sturdy Machine Structure Negligible Wastage
Lower Energy Consumption tividal Laye Thikn Thicker Middle Layer prs Control Thicker Middie Layer provides good sunlight protection
(Optional)
CE Marking (Optional)
Note: Accessories like Air Compressor, Shredder, Chiller, Hopper Loaders etc.
are mandatory for operations, which are mandatory for operatio
we can offer upon request.

NBM 2000C3S
BLOW MOULDING MACHINE
TECHNICAL DATA

| SR | PARTS | SPECIFICATIONS | 2000 LTR. Vertical 3 LAYER MACHINE |
| :---: | :---: | :---: | :---: |
| 1 | TANK RAW MATERIAL | HDPE |  |
| 2 | EXTURDERS | SCREW DIAMETER (INTERNAL) | 81 MM |
|  |  | SCREW DIAMETER (MIDDLE) | 100 mm |
|  |  | SCREW DIAMETER (OUTER) | 81 Mm |
|  |  | PLASTICIZING CAPACITY | 440-628 KG/HR |
|  |  | L/D RATIO | 27:1 |
|  |  | GEAR BOX TYPE | HELICAL |
|  |  | EXTRUDER DRIVE MOTOR (INTERNAL) | 37 kW |
|  |  | EXTRUDER DRIVE MOTOR (MIDDLE) | 75 KW |
|  |  | EXTRUDER DRIVE MOTOR (OUTER) | 45 KW |
|  |  | HEATING LOAD | 100 KW |
|  |  | SCREW SPEED (INNER) MIN/MAX | 40-57 RPM |
|  |  | SCREW SPEED (MIDDLE) MIN/MAX | 45-65 RPM |
|  |  | SCREW SPEED (OUTER) MII/MAX | 50-72 RPM |
| 3 | ACCUMULATOR DIE HEAD | accumulator capacity | 45 KGS |
|  |  | ACCUMULATOR TYPE | NODDING PLUNGER, FIFO, SEAMLESS SPIRAL FLOW. |
|  |  | HEATING LOAD | 28 kW |
|  |  | DIE-CORE SIZE (MIN/MAX) | 270/450 MM |
|  |  | MAX. PARISON WEIGHT | 45 KGS |
| 4 | MOULDING CLAMPING UNIT | MAX. DISTANCE BET. PLATONS | 3000 Mm |
|  |  | MIN. DISTANCE BET. PLATONS | 1000 Mm |
|  |  | CLAMPING PLATON SIZE | 1900×1650 MM |
|  |  | MAX. MOULD SIZE | 1860×1620X1520 MM |
|  |  | MOULD CLAMPING FORCE | 142 TONNE |
|  |  | MOULD THICKNESS | 1020 MM |
|  |  | CLAMPING PULL BAR | 150 Mm |
| 5 | ELECTRICAL CONTROL PANEL | THICKNESS CONTROLLER | 200 POINT MOOG |
|  |  | main operating panel | SCHNEIDER MAKE |
|  |  | DIE HEAD TEMPERATURE CONTROL | MOOG |
| 6 | HYDRAULIC SYSTEM | HYDRAULIC DRIVE MOTOR | $30 \mathrm{KW}+7.5 \mathrm{~kW}$ |
|  |  | HYDRAULIC DRIVE MOTOR (PARISON CONTROL) | 7.5 KW |
|  |  | OIL TANK CAPACITY | 1800 LTR |
| 7 | HOPPER LOADER | FOR INNER/MIDDLE/OUTER SCREW | VACUUM TYPE |
| 8 | PRODUCTION RATE OF 2000 LTR | PRODUCTIVITY | 10-12 TANKS/HR |
|  |  | PRODUCT WEIGHT | 36 KGS |
| 9 | WEIGHT OF THE MACHINE |  | APPROX. 32 TONS |
| 10 | SIZE OF THE MACHINE |  | 9700X7500X7100 MM |
| 11 | CONNECTED POWER |  | 320 KW |
| 12 | AVERAGE POWER CONSUMPTION |  | 225 KW |

NOTE:
SPECIFICATIONS MENTIONED ABOVE ARE FOR REFERENCE ONLY
AND MAY CHANGE WITHOUT PRIOR INFORMATION

