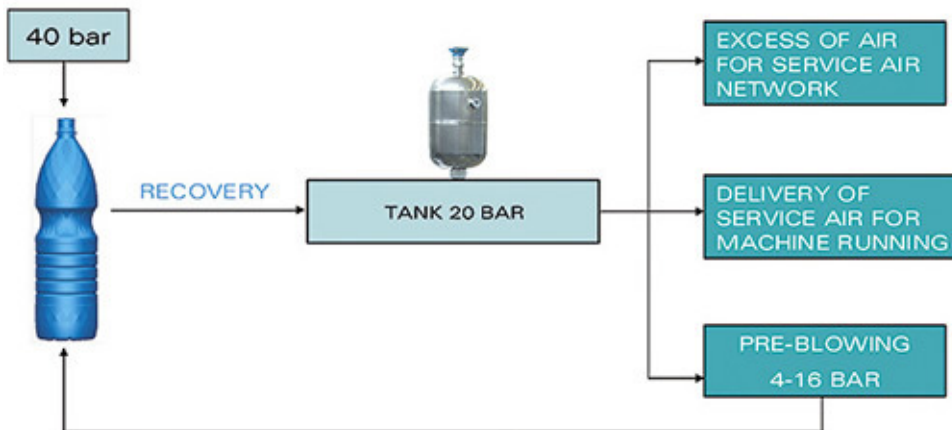


INVESTING IN TECHNOLOGY FOR A COST EFFECTIVE PRODUCTION

SMI stretch blow moulding machines are the right solution for the production of PET, PEN or PP containers of different shapes.

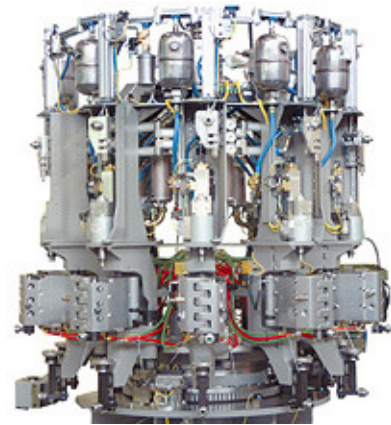
The new **SR** series of blow-molders (for containers from 0,25 to 3 litres) and the **SR HC** series (for containers from 3,5 to 10 litres) optimizes the blowing costs thanks to the reduction of the operational costs and to a considerable reduction of the energy consumption.

REDUCED AIR CONSUMPTION - AIR RECOVERY SYSTEM SUPPLIED AS STANDARD EQUIPMENT



The new air recovery system, installed as standard equipment in all SMI blow molders, grants:

- up to a 40% saving in the compressed air consumption during the stretch-blow molding process;
- a considerable reduction of electricity consumption and of energy cost;
- environment-friendly technology, thanks to the use of eco-compatible equipment;
- saving in the purchase investment, thanks to the reduction of the compressor size.



Therefore, the new SR series of stretch blow-molders (for outputs up to 36.000 bph) and the SR HC series (for outputs up to 6.600 bph) reduce the blowing costs per bottle.

For further information or for an offer inquiry, please contact SMI sales department directly.

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