



BMB BLOW MOULD BOOSTER

Blow moulding with chilled compressed air

The **BMB internal cooling system** is the “little brother” of our CAC system. It is a compact and light-weight cooling device used for cooling the inner side of blow moulded extruded parts.

The BMB system cools the **blowing air to 4°C** and to speed up the cooling of the product from the inside during the blowing process. Thanks to its **simple installation**, the BMB system can be integrated into the existing system with very little effort (plug & play). The BMB system is particularly suitable for the packaging industry and technical blown parts and is also suitable for needle blowing.

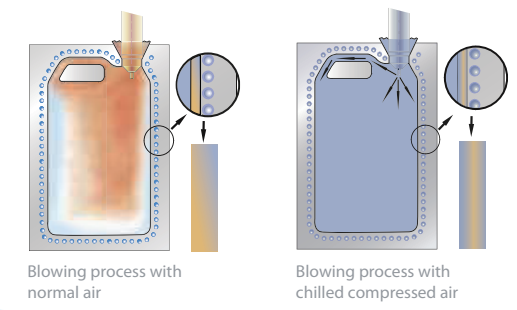


Photos: R&B Plastics Machinery, LLC



Advantages:

- Very compact and light-weight units
- Easy installation performed by customer
- Low investment costs
- Low energy consumption
- Product increases up to 15 %
- Quick return on investment
- CFC-free system



12%

Production increase



10%

Production increase



15%

Production increase



11%

Production increase



8%

Production increase



12%

Production increase