



# Focus 40

Marriage of cost and output

## Your Benefits

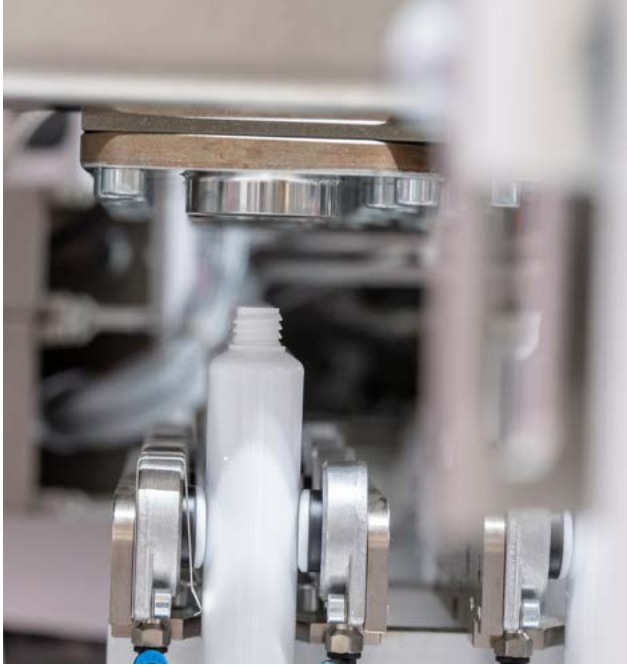
- Compact design saves floor space and optimizes operation process
- One-step operation of shoulder molding
- Optimized cost per output
- High efficiency
- Compact design

## The Technology

The Focus 40 is composed of a seamer, a multi-station compression molding header, and an integrated capper with the option to handle oriented caps.

The seamer includes features such as fixed roll-stands, in combination with a automatic splice table – which allows roll change within seconds, a high frequency generator, and a high performance rotary cutter in order to avoid pinch marks and ovality.

The integrated compression molding header produces shoulders on demand and avoids situations where, due to changes in customers' planning, you have produced the wrong injection molded shoulders.



The compression molding header also allows customers to save on storage and handling of injection molded shoulders. The Focus 40 is equip with a high quality tooling which fulfills the requirement of the market.

The integrated capper is equipped with linear motors. This enables tube production with both push-on and screw caps. This autonomous 8-station unit can be offered with our optional in-house top seal device.

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## Technical data

<b>Tube diameter</b>	16 - 50 mm
<b>Tube length</b>	80 - 220 mm
<b>Speed up to</b>	125 tpm
<b>Cap orientation</b>	Yes
<b>Splice table</b>	Automatic

**Note:** Other parameters available on request