

According to our terms of business we offer as follows, without obligation, subject to prior sale:

**1 retrofitted blow moulding machine**

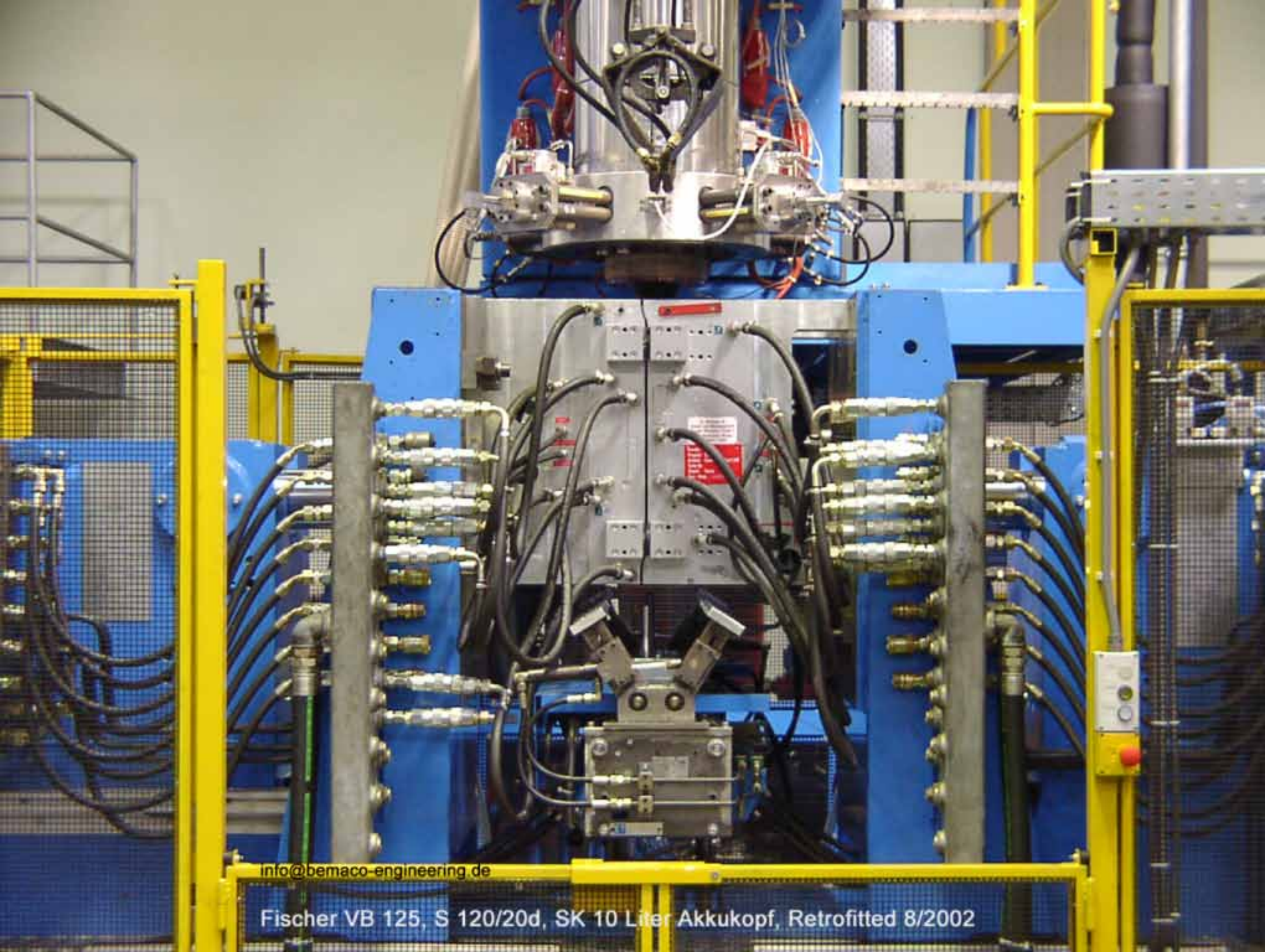
Manufacturer:	<b>FISCHER</b>
Type:	<b>VB 125, up to 200 liter Volume, (depending on article design)</b>
Year of construction:	<b>2009</b>
Extruder type:	<b>S 120 / 20d</b>
Extrudersize:	<b>120 / 20d, grooved barrel, HDPE</b>
Extrudermotor:	<b>15,5 kw – 90 kw</b>
Heaters:	<b>36 kw, 4 zones</b>
Control cabinet:	<b>Moog TMC -Control</b>
Head Type:	<b>Fischer SK accuhead, 10 Liter</b>
Platen length:	<b>max: 900 mm, (mould length max. 1.100 mm)</b>
Platen width:	<b>max: 900 mm</b>
Mould depth:	<b>2 x 250 mm</b>
Mould weight:	<b>2 x 1.000 kgs</b>
Clamping force:	<b>750 KN</b>
Daylight opening:	<b>min: 500 mm, max: 1. 300 mm (2 x 400 mm cylinder stroke)</b>
Electronic parison programmer:	<b>Moog 100 points, included in Moog TMC control</b>
Parison length controller:	<b>included in Moog TMC control</b>
Parison spreader:	<b>center blow pin</b>
Take out unit:	<b>automatic gripper system</b>

**EXTRAS:**

- **Electric cabinet equipped with Moog TMC control / Siemens S 7**
- **Proportional control for mould movement (open/close)**
- **Machine equipped for manufacturing drums**

**Price for above described machine, ex works:**





info@bemaco-engineering.de

Fischer VB 125, S 120/20d, SK 10 Liter Akkukopf, Retrofitted 8/2002





[info@bemaco-engineering.de](mailto:info@bemaco-engineering.de)

Fischer VB 125, S 120/20d, SK 10 Liter Akkukopf, Retrofitted 8/2002





[info@bemaco-engineering.de](mailto:info@bemaco-engineering.de)

Fischer VB 125, S 120/20d, SK 10 Liter Akkukopf, Retrofitted 8/2002