










SET-UP EXAMPLE FOR RED WINE MASH INTERNAL PLUNGER FD-ITTS

Item	Order No.
	<p>Red wine mash internal plunger with bottom outlet and slide feed proportioning FD-ITTS-200-10000</p> <ul style="list-style-type: none"> · h = 4,155 mm, H = 4,410 mm, · $H_{\text{compl.}} = 4,410 \text{ mm (H)} + \text{approx. } 100 \text{ mm (height compensation)} = \text{approx. } 4,510 \text{ mm}$ · Standard equipment as on page 89 <p style="text-align: right;">FD-ITTS-200-10000</p>
	<p>Racking outlet (page 175)</p> <ul style="list-style-type: none"> · Welded gland with thread NW 50 · With ball valve NW 50 DIN 11851 <p style="text-align: right;">KA-120D 65158</p>
	<p>Fill level (page 180)</p> <ul style="list-style-type: none"> · Fill level indicator NW 20 mounted <p style="text-align: right;">FS-130W</p>
	<p>Juice total outlet / filling (page 175)</p> <ul style="list-style-type: none"> · With ball valve NW 65 DIN 11851 <p style="text-align: right;">65159</p>
	<p>Heating and cooling jacket (page 130)</p> <ul style="list-style-type: none"> · Double jacket B6 6,2 m² with welded gland onto thread G 1" for the connection to available warm water / cold water sources · Version 1, layout 61, connection position B1 <p style="text-align: right;">1B1</p>
	<p>Automatic temperature control with target indicator and actual indicator (page 192)</p> <ul style="list-style-type: none"> · Mash heating / cooling via local warm water / cold water source is automatically regulated according to target value input by the control system via magnet valve <p style="text-align: right;">DMS-1</p>
	<p>Juice pumpover (page 188)</p> <ul style="list-style-type: none"> · Stainless steel pipeline NW 50 with self-rotating sprinkling system and connection thread connection NW 50 DIN 11851 · With ball valve NW 50 DIN 11851 <p style="text-align: right;">ÜF-4 65158</p>
	<p>Three juice extracting sieves with large surface (page 193)</p> <ul style="list-style-type: none"> · Easily removable · With juice extraction on tank shell NW 50 DIN 11851 · With ball valve NW 50 DIN 11851 <p style="text-align: right;">ESS-3 65158</p>
	<p>Adjustable feet (page 186)</p> <ul style="list-style-type: none"> · With adjustable feet for tank legs (H = + approx. 100 mm) <p style="text-align: right;">46128</p>
<p>Maintenance unit mash plunger (page 194)</p> <ul style="list-style-type: none"> · Parker G 1/2" 	<p style="text-align: right;">90476</p>