

PN	Description	Picture
LT-VP17 <sub>ro</sub> 1,5	<b>Rotary oil pump</b> <ul style="list-style-type: none"><li>▪ direct drive</li><li>▪ input pressure - 1Pa (possibly higher)</li><li>▪ pumping speed – min. 1,5m<sup>3</sup>/hour</li><li>▪ supply voltage – 230V (resp.400V)</li><li>▪ speed – 1340 rpm</li><li>▪ with <b>pump accessories</b>**</li></ul>	
LT-VP18 <sub>vm</sub>	<b>Diaphragm pump</b> <ul style="list-style-type: none"><li>▪ direct drive</li><li>▪ input pressure - 1Pa (possibly higher)</li><li>▪ pumping speed – min. 1,5m<sup>3</sup>/hour</li><li>▪ supply voltage – 230V (resp.400V)</li><li>▪ speed – 1340 rpm</li><li>▪ with <b>pump accessories</b>**</li></ul>	
LT-VP19 <sub>ro</sub> 5	<b>Powerful rotary oil pump***</b> <ul style="list-style-type: none"><li>▪ pumping speed – 5m<sup>3</sup>/hour</li><li>▪ with <b>pump accessories</b>**</li></ul>	
LT-VP20 <sub>ro</sub> 8	<b>Powerful rotary oil pump***</b> <ul style="list-style-type: none"><li>▪ pumping speed – 8m<sup>3</sup>/hour</li><li>▪ with <b>pump accessories</b>**</li></ul>	

### \*\* pump accessories

- a control vacuum gauge (0 ÷ - 100 kPa)
- vacuum distribution
- chassis

### \*\*\* recommended

- vacuum in the range 5-15 kPa (i.e. minus 95 to minus 85 kPa on control vacuum meter)