

## Recommended Circuit Breaker for Baykal Pressbrakes

**Disclaimer-** These circuit breaker ratings are a suggestion only and can vary. Consideration must be given to cable size; the type of installation and voltage drop on the particular circuit as determined in AS3008/2017. This can be determined by a qualified electrician.

### **Pressbrakes**

<b>Stock code</b>	<b>Model No.</b>	<b>Voltage</b>	<b>Full load current</b>	<b>Circuit breaker</b>	<b>Type of breaker</b>	<b>Cable 5 Core 3ph + N + E</b>
S897C	<b>APHS 31090</b>	415	18.5 amp	25 amp	D curve	Yes
S884D	<b>APHS 31120</b>	415	24.3 amp	32 amp	D curve	Yes
S884F	<b>APHS 31120</b>	415	24.3 amp	32 amp	D curve	Yes
S884S	<b>APHS 31120</b>	415	24.3 amp	32 amp	D curve	Yes
S885D	<b>APHS 31160</b>	415	31 amp	40 amp	D curve	Yes
S885E	<b>APHS 31160</b>	415	31 amp	40 amp	D curve	Yes
S885F	<b>APHS 31160</b>	415	31 amp	40 amp	D curve	Yes
S885G	<b>APHS 31160</b>	415	31 amp	40 amp	D curve	Yes
S887	<b>APHS-C 31160</b>	415	31 amp	40 amp	D curve	Yes
S889C	<b>APHS 41160</b>	415	31 amp	40 amp	D curve	Yes
S889D	<b>APHS 41160</b>	415	31 amp	40 amp	D curve	Yes
S896A	<b>APHS 41200</b>	415	36.9 amp	50 amp	D curve	Yes