

| <i>Competitor</i> | <i>Type</i> | <i>Family</i> | <i>PREMO Reference</i> | <i>Competitor Ref</i> |
|-------------------|-------------|---------------|------------------------|-----------------------|
| ABB | Close Loop | A05 | HCT-25A05 | MP25P1 |
| ABB | Close Loop | A05 | HCT-35A05 | MP35P1 |
| Lem | Close Loop | LP | HCT-100LP | LA-100P |
| Lem | Close Loop | LP | HCT-200LP | LA-200P |
| Lem | Close Loop | AP | HCT-50AP | LA-55P |
| Lem | Close Loop | AP | HCT-100AP | LA-100P |
| Lem | Close Loop | AP | HCT-200AP | LA-200P/SP1 |
| Lem | Close Loop | LTP | HCT-300LTP | LF 306-S |
| Tamura | Close Loop | PX5 | HCT-10PX5 | L07P010S05 |
| Tamura | Close Loop | PX5 | HCT-30PX5 | L07P030S05 |
| Lem | Close Loop | SH | HCT-1000SH | LF 1005-S |
| Lem | Close Loop | LF | HCT-2000LF | LF 2005-S |
| Lem | Open Loop | BP1 | HCT-100BP1 | HAS-100-P |
| Lem | Open Loop | BP1 | HCT-200BP1 | HAS-200-P |
| Lem | Open Loop | BP1 | HCT-600BP1 | HAS-600-P |
| Lem | Open Loop | BP2 | HCT-100BP2 | HAS-100-P |
| Lem | Open Loop | BP2 | HCT-200BP2 | HAS-200-P |
| Lem | Open Loop | BP2 | HCT-600BP2 | HAS-600-P |
| Lem | Open Loop | BP5 | HCT-50BP5 | HAS-50-P |
| Lem | Open Loop | BP5 | HCT-100BP5 | HAS-100-P |
| Lem | Open Loop | F | HCT-500F | HAT 500-S |
| Lem | Open Loop | F | HCT-800F | HAT 8000-S |
| Lem | Open Loop | F | HCT-1000F | HAT 1000-S |
| Lem | Open Loop | N | HCT-100N | HAL-100-S |
| Lem | Open Loop | N | HCT-300N | HAL-300-S |
| Lem | Open Loop | K | HCT-1000K | HAX 1000-S |
| Lem | Open Loop | K | HCT-1200K | HAX 1200-S |
| Lem | Open Loop | LB | HCT-50LB | HTB-50-P |
| Lem | Open Loop | LB | HCT-100LB | HTB-100-P |