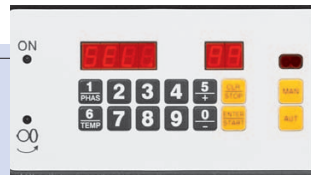


OPL MICROPROCESSOR COMPARISON

CONTINENTAL GIRBAU AND GIRBAU INDUSTRIAL BRAND WASHERS



PM CONTROL
PREMIER MICRO-DM DRIVE



LOGI CONTROL
LOGIC MICRO-G-DRIVE



LOGI PRO
LOGIC PRO MICRO-G-DRIVE



INTELI CONTROL
INTELLIGENT MICRO-G-DRIVE

Models Available	L1075, L1125	EH020, EH030, EH040, EM025, EM040, EM055	EH020, EM025, EM040, EM055	EH030, EH040, EH055, EH090, EH130, EH255
Number of Cycles	99 programs (20-fixed)	8 programmable cycles	25 modifiable programs	99 programs (20 – fixed)
Card Programmable	No	No	No	Yes
Field Programmable	Yes – 79	Yes – 8	Yes – 25	Yes – 79
Maximum Phases (Baths)	24	9	11 – limited	Unlimited
Manual Operation Capable	Yes	Yes – via advance	No	Yes
User Programming Lock-out	Yes – keyed	Yes – code	Yes – code	Yes – code
Specific Cycle Lock-out	Yes	No	No	Yes
Cycle Advance Lock-out	Yes	Yes	Yes	Yes
Auxiliary Heat Capable/Field Retro.	Yes/Yes (Steam or Electric)	Yes/Yes (Steam or Electric)	Yes/Yes (Steam or Electric)	Yes/Yes (Steam or Electric)
Water Reuse Ready	Yes	No	No	Yes – EH090, EH130, EH255
Multiple Inlet and Drain Capable	Yes (3,2)	No	Yes (3)	Yes (3,2)
Water Levels/Programmable	6 – programmable	3 – programmable	6	6 – programmable
Audit Capable	Yes – total or by cycle	Yes – total or by cycle	Yes – total or by cycle	Yes – total or by cycle
Alarm Signals	Yes	Yes	Yes	Yes
Alarm Audit Capable	Yes	No	No	Yes
Maximum Number of Wash Actions	3 plus “0” rotation and unlimited programmable ON/OFF variations	3 plus “0” rotation	3 plus “0” rotation	5 plus “0” rotation and unlimited programmable ON/OFF variations
Diagnostic Service Package	Yes	Yes	Yes	Yes
Delayed Start / Rinse Hold	Yes	Yes	Yes	Yes
Overnight Soak	Yes	Limited	Yes	Yes
Maximum Number of Supply Signals	5 (option for more)	4	4	4 (EH030,EH040); 12 (EH055 – EH255)
Timed Dosing Signal	No	No	Yes – by second (1-99)	Yes – by second (1-231)
Combination Supply Injection	Yes	No	Yes	Yes
Variable Wash Speed	No	No	Yes – according to was action	Yes – 4 (variable)
Programmable Extract Speed	No-1	Yes – 6 plus “0” rotation, not modifiable by RPM or in all phases	Yes – 6 plus “0” rotation, not modifiable speeds on each phase	Yes – 6 plus “0” rotation, extract 4,5,6 variable
Temperature Control Fill	Yes – all baths: 34°-194°	Yes – Bath 1-4: 32°-194°; 5-9: 32°-140°	Yes – all baths: 34°-194°	Yes – all baths: 34°-194°
In-cycle Temperature Display	Yes	No	Yes	Yes
Thermal Cool Down	Yes	Yes	Yes	Yes – 4 cooling speed gradients