



# From: C A Briggs Company

## Convert Xylem-Flygt Blue Parts to MPE Part Number at Substantial Cost Savings.

### Cross Reference List

<u>FLYGT P/N</u>	<u>MPE P/N</u>	<u>Description</u>
14-403182	008-024-12	Alternator, 24V, DPDT
14-403183	008-024-12S	Alternator, 24V, DPDT, w/ Lead Select Switch
14-403184	008-120-12	Alternator, 120V, DPDT
14-403185	008-120-12S	Alternator, 120V, DPDT, w/ Lead Select Switch
14-403186	008-120-13SP	Alternator, 120V, Cross Wired, W/ PTT & Lead Select Sw.
14-403187	001-230-118	Phase Monitor, 230V, 8 Pin
14-403188	001-480-118	Phase Monitor, 480V, 8 Pin
14-403189	004-230-118	Voltage Monitor, 230V, 8 Pin
14-403190	021-120-0010	Time Delay Relay, 120V, 1-10 Seconds
14-403191	021-120-0060	Time Delay Relay, 120V, 6-60 Seconds
14-403193	010-120-122P	Duplexer Controller
14-403196	010-120-121P	Simplex Controller
14-403198	021-024-0060	Time Delay Relay, 24V, 6-60 Seconds
14-403200	008-024-10	Alternator, 24V, SPDT
14-403201	008-024-11	Alternator, 24V, Cross-Wired
14-403202	008-120-10	Alternator, 120V, SPDT
14-403203	008-120-11	Alternator, 120V, Cross-Wired
14-403205	021-024-0010	Time Delay Relay, 120V, 6-60 Seconds
14-403212	001-230-1212	Phase Monitor, 230V, 12 Pin
14-403213	001-480-1212	Phase Monitor, 480V, 12 Pin
14-403214	001-480-1212	Phase Monitor, 480V, 12 Pin
14-403219	009-120-34P	Quad Alternator, Plug-In
14-403220	009-120-23P	Triplex Alternator, Plug-In
14-403221	030-024-118	Intrinsically Safe Relay, 24V
14-403222	030-120-118	Intrinsically Safe Relay, 120V
14-403225	PS100	24VDC, 100mA Power Supply
14-403235	ISD-P	Panel Mount Intrinsically Safe Duplex Controller
14-403249	SC100-16	SC100, 0-16ft. Level Range (Flygt Only)
14-403250	SC100-32	SC100, 0-32ft. Level Range (Flygt Only)
14-405081	BOAC-001	Battery Operated Charger and Alarm Unit
14-405082	025-120-105	Flasher
14-407113	PMR2	Direct Replacement for 24V MiniCas
14-407121	RB11-PC	11 Pin Socket w/ Pressure Clamp Terminals

Order from: **C A Briggs Company**; 622 Mary Street; Suite 101 - Warminster, PA 18974  
 Phone: 267-673-8117 - 800-352-6265 - Fax: 267-673-8118; E-Mail: [Sales@cabriggs.com](mailto:Sales@cabriggs.com) - [www.cabriggs.com](http://www.cabriggs.com)

14-407123	RBO8-PC	8 Pin Socket w/ Pressure Clamp Terminals
14-407124	SD12-PC	12 Pin Rect. Socket w/ Pressure Clamp Terminals
14-407129	PMR2	MPE Version of Mini-Cas120
14-407130	P3GA11	Reverse mounted Socket for Mini-cas 120
14-500057	GCM500	Ground Check Relay
14-414000	LP-7-1-50	Single Point Probe w/ 50' cable
14-414001	LP-19-3-50	3-Pt. Probe w/ 50' cable
14-414002	LP-52-10-50	10 Pt. Probe, 5" spacing, 50' cable
14-414003	LP-61-10-50	10 Pt. Probe, 6" spacing, 50' cable
14-414004	LP-79-10-50	10 Pt. Probe, 8" spacing, 50' cable
14-414005	LP-97-10-50	10 Pt. Probe, 10" spacing, 50' cable
14-414006	LP-115-10-50	10 Pt. Probe, 12" spacing, 50" cable
14-414007	LPB-1	Small Probe Mounting Bracket w/ Square & S hook
14-414008	LPB-2	Large Probe Mounting Bracket w/ Square & S hook
14-414009	LP-7-1-100	Single Point Probe w/ 100' cable
14-414010	LP-19-3-100	3-Pt. Probe w/ 100' cable
14-414011	LP-52-10-100	10 Pt. Probe, 5" spacing, 100' cable
14-414012	LP-61-10-100	10 Pt. Probe, 6" spacing, 100' cable
14-414013	LP-79-10-100	10 Pt. Probe, 8" spacing, 100' cable
14-414014	LP-97-10-100	10 Pt. Probe, 10" spacing, 100' cable
14-414015	LP-115-10-	10 Pt. Probe, 12" spacing, 100" cable
14-414016	LPR-1	Level Probe Relay
14-414017	ISB-10	10 Point Intrinsically Safe Barrier

## Discontinued P/N's

<u>FLYGT P/N</u>	<u>MPE P/N</u>	<u>Description</u>
14-403192	010-120-101P	See App Note for Conversion to MPE part number 030-120-118
14-403194	010-120-123	Obsolete
14-403195	010-120-121	Obsolete
14-403199	004-120-118	Obsolete
14-403204	009-120-23	Obsolete
14-403215	091-120-103	Obsolete
14-403217	010-120-123P	Obsolete
14-403218	009-120-34	Obsolete
14-407122	RBO8	Obsolete
14-493141	BOAC	Duplicate Xylem-Flygt part number for BOAC
14-494218	002-480-123	Large Case, 480V Surface Mount Phase Monitor
14-494219	001-230-1211	11 Pin Plug-in, 230V Phase Monitor
14-494220	008-120-13	120V Alternator, Cross Wired, Power on pins 5&6