

February 7, 2020

Analyzer Supply Disruption Notice

Dear Valued Customer,

This letter is to inform you of a delay in the availability of a product you've previously purchased from Maxtec. Due to a supply issue with a component used in the products listed below, we will experience a delay in delivering these products ordered from the period between February 10th and March 6th.

We appreciate your patience and understanding as we work to find a solution to make these products available as quickly as possible. We apologize for any inconvenience this may cause.

Please contact your Maxtec Sales Representative with any additional questions.

AFFECTED ITEMS

SUB-ASSEMBLY, MAX-VENTURI PCB BOARD

• MAXVENTURI, POLE CLAMP, DISS FITTING

• MAXVENTURI, LOCKING POLE CLAMP, DISS

• ANALYZER, MAXO2+A SCUBA

• ANALYZER, MAXO2+A INDUSTRIAL

ANALYZER, MAXO2+ AE SCUBA

• ANALYZER, MAXO2+A MEDICAL

ANALYZER, MAXO2+A MEDICAL INTERNATIONAL

ANALYZER, 600200 OHIO MEDICAL MINIOX 200

• ANALYZER, N2+AE NITROGEN

• ANALYZER, N2+ NITROGEN A

ANALYZER, MAXO2+AE MEDICAL

• ANALYZER, MAXO2+AE MED INTERNATIONAL

• ANALYZER, MAXO2+AE INDUSTRIAL

R217P72-004

ANALYZER, 600210 OHIO MEDICAL MINIOX200E

Part Number: R211P13

Part Number: R211P03-020

Part Number: R211P03-022

Part Number: R217P42

Part Number: R217P46

Part Number: R217P52

Part Number: R217P62

Part Number: R217P62-002

Part Number: R217P62-006

Part Number: R217P66

Part Number: R217P67

Part Number: R217P72

Part Number: R217P72-003

Part Number:

Part Number: R217P72-005

- BLENDERBUDDY, MICROMAX 0-70, DISS, MAXO2+
- BLENDERBUDDY2, LOW FLOW 3LPM W/MAXO2+A
- BLENDERBUDDY2, LOW FLOW 15LPM W/MAXO2+A
- BLENDERBUDDY2, LOW FLOW 30LPM W/MAXO2+A
- BLENDERBUDDY2, HIGH FLOW 70LPM W/MAXO2+A

Part Number: R219P20-003 Part Number: R233P04-001 Part Number: R233P04-002 Part Number: R233P04-003 Part Number: R233P04-004



Kind Regards,

Maxtec Marketing

marketing@maxtec.com