

*Build better with genuine Universal Instruments performance and reliability enhancements*

LIST PRICE RANGE (\$K): **Low (L)** < 5, **Medium (M)** 5–10, **High (H)** 10+

LEAD TIME (WEEKS ARO): **Standard (S)** 4–6, **Extended (E)** 6–12, **Custom (C)** 12+

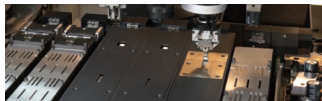
(#s) indicate which row the item is located in within the reference document



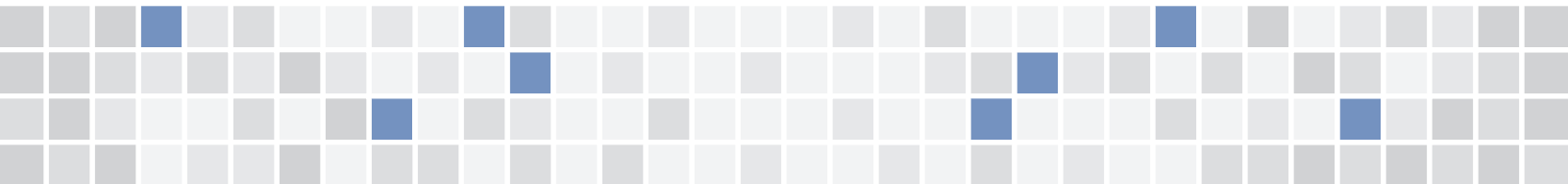
General Upgrades & Retrofits	Description	Prerequisites/Notes
<b>Internal Machine Light (9)</b>	Increase visibility of the tooling and feeder areas during machine operation, programming and maintenance	5 Additional Rear Feeder Inputs (L, E)

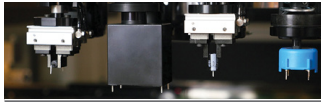


Interface Upgrades & Retrofits	Description	Prerequisites/Notes
<b>Rear Keyboard and Trackball (1)</b>	Improve ease of use by giving operators the option to control the machine from the rear using a track ball and keyboard in addition to the standard touch screen monitor	(L, E)
<b>Front User Interface Monitor (2)</b>	Improve ease of use by giving operators the option to control the machine from the front using a touch screen monitor	(L, E)
<b>Front Keyboard and Trackball (3)</b>	Improve ease of use by giving operators the option to control the machine from the front using a track ball and keyboard	Front User Interface Monitor (L, E)



Feeder Upgrades & Retrofits	Description	Prerequisites/Notes
<b>5 Additional Rear Feeder Inputs (4)</b>	Double the rear feeder input capacity from 5 to 10 for additional flexibility	(L, E)
<b>Front Feeder Bank (5)</b>	Increase flexibility by utilizing the front of the machine to nearly double the available feeder inputs	5 Additional Rear Feeder Inputs (L, E)
<b>40mm Feeder Interface Adapter (6)</b>	Expand component range by enabling 40mm feeder compatibility	(L, E)
<b>100mm Feeder Interface Adapter (7)</b>	Expand component range by enabling 100mm feeder compatibility	(L, E)





Head Upgrades & Retrofits	Description	Prerequisites/Notes
<b>Vacuum to Pneumatic Head Conversion Kit (8)</b>	Convert from a Vacuum Head to a Pneumatic Head in the field to expand component handling capabilities by extending component range and simplifying tooling changeover for new products	Vacuum Head <b>(L, E)</b>

www.uic.com | email: universal@uic.com

MC-6988

©2020 Universal Instruments Corporation.

All rights reserved. All specifications are subject to change.

**AMERICAS**

Tel. 1-800-432-2607

Tel. +1-607-779-7522

**CHINA, SHENZHEN**

Tel. +86-755-2685-9108

**CHINA, SHANGHAI**

Tel. +86-21-6495-2100

**EUROPE**

Tel. +421-2-4930-96-60

**PENANG, MALAYSIA**

Tel. +60-4-644-7067

