Press Release

19 November 2018

Modular kit system for stainless steel multiple connectors
Eisele MULTILINE combines all important operating media

With MULTILINE ADAPTIVE, a modular kit system for stainless steel multiple connectors, Eisele is setting standards for tool and format changes in food processing and packaging machines. The perfectly compatible modular design allows flexible integration of different tube diameters, connection types and media in one multiple connector. The MULTILINE E version can also be used for electrical and electronic connections.

The MULTILINE ADAPTIVE from Eisele features a pioneering concept for connecting functional groups to machines. A completely modular kit system with adaptive inserts ensures that exactly the connections required for a particular application can be combined in one multiple connector. Whether during system installation, maintenance or repairs: this world innovation can significantly reduce installation expense and set-up times. Since all single components are mutually compatible, this system is much more advanced than previous solutions.

Due to the modular principle, connections for pneumatics, vacuum, gases, coolants, fluids and, in the case of the MULTILINE E, even push-in connectors for electric and electronic cables can be combined in a single interface. In addition to combined concepts for different control lines, complete solutions are also possible for electrical and electronic connections. For use in food processing, all parts are manufactured from stainless steel and the seals are fully FDA-compliant.

After selecting a base body consisting of a plug and socket, the adaptive inserts allow the user to combine exactly those connections that are needed for a particular application. Later modifications are just as easy. The size of the connections is variable and shut-off functions are possible for connecting and disconnecting lines under pressure. MULTILINE ADAPTIVE and MULTILINE E are ideal for prototyping and special machine engineering. Especially for batch sizes of 1 to 10 items, the prefabricated standard components allow individual and low-cost configuration of the required multiple connectors.

(2047 characters including blanks)

Visit Eisele at IPPE, Georgia World Congress Center, Booth 8620
Press Release

About Eisele Connectors:
Eisele Connectors, Inc. is a subsidiary of Eisele Pneumatics GmbH & Co. KG, which emerged from a company founded in 1939. With more than 70 years of experience in precision machining, Eisele is one of the world’s leading suppliers for high quality all-metal connectors and developing custom connector solutions.

Drawing from the company’s proven German manufacturing depth, Eisele’s North American facility keeps a robust stock of products and can optimally supply its customers and respond quickly to fulfill needs. The company is part of a global logistics network that guarantees fast availability of products to the global market and is a member of the American Welding Society (AWS), the Society of Automotive Engineers (SAE), the Society of Manufacturing Engineers (SME) and the Association for Hose Accessories Distribution (NAHAD).

Learn more at: www.eisele-connectors.com/
Press Release

Caption:
Plug and socket of the MULTILINE E: the freely configurable modular kit system for multiple connectors integrates different media lines

Meta-Title:
Modular kit system for stainless steel multiple connectors

Meta-Description:
MULTILINE ADAPTIVE and MULTILINE E: This modular kit system for stainless steel multiple connectors allows you to integrate the most important operating media.

Keywords:
MULTILINE ADAPTIVE, MULTILINE E, multiple connector, stainless steel, modular kit system
Press Release

Deeplinks:
www.eisele-connectors.com/product-range/eisele-multiline/

Videolink:
www.eisele-connectors.com/product-range/eisele-multiline/

Download-Area: www.koehler-partner.de/project/eisele-presseservice/

Press office: Köhler + Partner GmbH
Brauerstraße 42 • D-21244 Buchholz i.d.Nordheide
Phone: +49 4181 92892-0 • Fax: +49 4181 92892-55
Mail: info@koehler-partner.de • Web: www.koehler-partner.de