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CUSTOM FLEXIBLE HEATPAK MODEL NUMBER DESCRIPTION

Custom Flexible Heatpaks are used for instruments that are not included in the HEATPAK II schedule or where other modifications such as impulse line location must be accommodated. When ordering Custom Flexible HEATPAK include the make and model number of the instrument and manifold along with a sketch of the installation showing the mounting and impulse lines.

TYPE SYSTEM	MODEL CODE
Silicone-coated fiberglass cloth	FSHPK

HEATING SYSTEM

No heat required	X
TUBLOK (Steam Heater)	T
TUBLOK (Steam Heater with 3/8" 0.032 wall preformed copper tubing)	TC
TUBLOK (Steam Heater with 3/8" 0.035 wall preformed stainless steel tubing)	TS
Thermal Resistor TUBLOK	TR
Thermal Resistor TUBLOK with 3/8" copper .032 wall thick preformed tubing	TRC
Thermal Resistor TUBLOK with 3/8" stainless steel .035 wall thick preformed tubing	TRS
"LE" Series Electric Heater FLE70CD1 CSA Certified Class I Div.1 Groups C, D	LECSA
"LE" Series Electric Heater FLE70D2F1 FM Approved Class I Div. 2 Groups A, B, C, D	LEFM
"LE" Series Electric Heater with PMKG-Y Fitting FLE70D2F1Y FM Approved Class I Div. 2 Groups A, B, C, D	LEFMY

MOUNTING

Standard spacer <small>(Not recommended for ambient temperatures below 10°F (-12°C))</small>	BU
Insulated spacer	B
Manifold Mount by Manifold Manufacturer Universal mounting pipe location	M
Manifold Mount by Manifold Manufacturer Mounting pipe closest to transmitter (See Fig. C)	M1
Manifold Mount by Manifold Manufacturer (See Fig. C) Mounting pipe away from transmitter	M2
Supported by process connection	P

EXAMPLE

Flexible Heatpak for Foxboro 823dp with AGCO M4T manifold with TR heater. Transmitter back mounted with 1/2" tube angle fittings in manifold and impulse lines from above per sketch attached.

Order:

FSHPK-TR-BU for Foxboro 823dp with AGCO M4T per sketch attached.

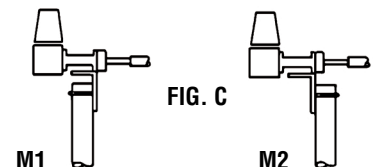


FIG. C