

# STACKPAK™: How to Order

Stackpak Model Number X = Alpha # = Numeric	Description
X	Unit of measure – only used for bundle sold and marked in Meters No prefix designates product is sold and marked in feet <b>M</b> = meters
/	Separator
S	Stackpak Product Designation
X	Jacket Material <b>S</b> = SV47-0'Brien PVC <b>U</b> = TPU <b>P</b> = Polyethylene braid
-	Separator
X#	For tube core codes see: Tube List For hose core codes see: Hose Core Tubes will be called out in 1/8" and Hose cores will be called out in 1/16". Multiple, like tubes/cores designated by multiple number codes. (ie H33G2 to designate (2) heated H3 tubes and (1) heated G2 tube). Different tube types designated by including additional tube codes. Hose cores will be called out with the prefix <b>H</b> . (ie HC06).
/	Separator only if unheated tubes are present.
X#	Unheated tube(s) using same method as heated tubes.
-	Separator
X	Fitting Type (if applicable – only used for hose core and factory finished ends). <b>J</b> = 37° JIC female swivel <b>S</b> = SS tube stub <b>P</b> = male pipe thread <b>Txx</b> = exposed bare tube (xx calls out exposed length in inches)
-	Separator
X#	Tracer – electric tracer family and wattage. <b>Sxxx</b> = series resistance heater, fill in Voltage (ie S120)
Options Listing (Repeat as necessary)	
/	Separator between each option – repeat as necessary
#	Length, exact and continuous
X##	Temperature sensor (if applicable) <b>J</b> = J- thermocouple <b>K</b> = K- thermocouple <b>T</b> = T- thermocouple <b>R</b> = 100Ω / 100PT 3 wire RTD <b>XX</b> = distance from power end in units of measure
#X	<b>XM</b> will call out the quantity of messenger wires. (ie /3M will call out 3 messenger
-	Separator
##	Specials identifier

# STACKPAK™: How to Order

Hose Core Data Chart (hydraulically and mechanically complete with specialized end connections)					
Model Number	Description	OD	Wall	JIC	4" SS Tube
<b>Standard Pressure – Smooth Bore TFE fluoropolymer with SS over-braid</b>					
HCO4	TFE w/ SS braid	1/4" nominal	0.030"	J	S
HC06	TFE w/ SS braid	3/8" nominal	0.030"	J	S
HC08	TFE w/ SS braid	1/2" nominal	0.030"	J	S
<b>Standard Pressure – Heavy Wall Smooth Bore TFE fluoropolymer with SS over-braid</b>					
HCH04	Heavy wall TFE w/ SS braid	1/4" nominal	0.040"	J	S
HCH06	Heavy wall TFE w/ SS braid	3/8" nominal	0.040"	J	S
HCH08	Heavy wall TFE w/ SS braid	1/2" nominal	0.040"	J	S
<b>High Pressure – Smooth Bore TFE fluoropolymer with SS over-braid</b>					
HDO4	High pressure TFE w/ SS braid	1/4" nominal	0.040"	J	
HDO6	High pressure TFE w/ SS braid	3/8" nominal	0.040"	J	
HDO8	High pressure TFE w/ SS braid	1/2" nominal	0.040"	J	

Tubing Core Data Chart				
Designation	Description	Construction	OD	Wall
F1	316/316L SS	Seamless	1/8"	0.035"
F2	316/316L SS	Seamless	1/4"	0.035"
F3	316/316L SS	Seamless	3/8"	0.035"
F4	316/316L SS	Seamless	1/2"	0.035"
B3	316/316L SS	Seamless	3/8"	0.049"
B4	316/316L SS	Seamless	1/2"	0.049"
K4	316/316L SS	Seamless	1/2"	0.065"
A2	316/316L SS	Welded	1/4"	0.035"
A3	316/316L SS	Welded	3/8"	0.035"
A4	316/316L SS	Welded	1/2"	0.035"
J2	Copper	Seamless	1/4"	0.030"
C3	Copper	Seamless	3/8"	0.032"
D4	Copper	Seamless	1/2"	0.035"
M4	Copper	Seamless	1/2"	0.049"
G2	PFA	Teflon Extruded	1/4"	0.030"
S2	PFA	Teflon Extruded	1/4"	0.040"
H2	PFA	Teflon Extruded	1/4"	0.062"
G3	PFA	Teflon Extruded	3/8"	0.030"
H3	PFA	Teflon Extruded	3/8"	0.062"
G4	PFA	Teflon Extruded	1/2"	0.030"
H4	PFA	Teflon Extruded	1/2"	0.062"
N2	Monel	Seamless	1/4"	0.035"
N3	Monel	Seamless	3/8"	0.035"
P4	Monel	Seamless	1/2"	0.049"
MF6	316/316L SS	Seamless	6mm	1mm
MF8	316/316L SS	Seamless	8mm	1mm
MF10	316/316L SS	Seamless	10mm	1mm
MF12	316/316L SS	Seamless	12mm	1mm
MB10	316/316L SS	Seamless	10mm	1.5mm
MB12	316/316L SS	Seamless	12mm	1.5mm
MD6	Copper	Seamless	6mm	1mm
MD8	Copper	Seamless	8mm	1mm
MD12	Copper	Seamless	12mm	1mm
MG6	PFA	Teflon Extruded	6mm	1mm
MG8	PFA	Teflon Extruded	8mm	1mm
MA12	316/316L SS	Welded	12mm	1mm
MG10	PFA	Teflon Extruded	10mm	1mm
MG12	PFA	Teflon Extruded	12mm	1mm

ISO 9001:2000



1900 Crystal Industrial Ct. • St. Louis, MO 63114 • Ph 314/236-2020 • Fax 314/236-2080  
 Mallekotstraat 65 • B 2500 Lier Belgium • Ph (+32) 3 491 9875 • Fax (+32) 3 491 9876  
 No. 42 Building No. 556 Fa Sai Rd. • Wai Gao Qiao Free Trade-Zone • Shanghai 200131 • Ph 86 21 50482125 • Fax 86 21 50482153  
 Suite 400 • 609 14th Street NW • Calgary, AB T2N 2A1 • Ph 403/730-7277 • Fax 403/730-7279  
[sales@obcorp.com](mailto:sales@obcorp.com) • [www.obrien-analytical.com](http://www.obrien-analytical.com)