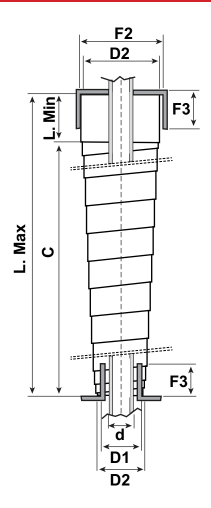


Ordering Spiral Spring Covers

Customer	
Contact	Phone
Email	

ASSEMBLY	VERTICAL	HORIZONTAL
Shaft or Lead Screw diameter	d =	d =
Internal Diameter of Spiral	D1 =	D1 =
External Diameter of Spiral	D2 =	D2 =
External Diameter of Pilot	F1 =	F1 =
Internal Diameter of Retainer	F2 =	F2 =
Height of the two flanges	F3 =	F3 =
Extension	L.Max =	L.Max =
Compressed Length	L.Min =	L.Min =
Stroke	C =	C =



Choose Your Application

Any other conditions

Installation of Cover	□ Over End □ Open Wound	Material
Position of Cover	□ Horizontal □ Vertical □ Angular □ Variable	□ Blue Steel
Operating Conditions for Cover	□ Indoor □ Outdoor □ Wet □ Dry □ Magnetic Field	□ Stainless Steel
operating containers for cover	□ Oven/Furnace □ Corrosive □ Abrasive	Retainer
O and analysis of its as been	□ Oxides / Sand □ Coolant □ Dust □ Oil □ Chips □ Salt Water	
Contamination by	□ Ash / Welding Sparks □ Wood chips / Sawdust □ Other:	
Working Temperatures	Max: Min: Details:	Pilot
Speed of Stroke		
Speed of Stroke		Tolerances
Fraguency of Operation	Cycles per Minute: Cycles per Day:	X +/- 1mm
Frequency of Operation	Internal Pressure: External Pressure:	Z +/- 2mm
		Quantity Needed: