

POLYURETHANE RECOILS – ESTER BASED



285

SPIRAL POLYURETHANE TUBE

SUITABILITY

FEATURES / BENEFITS Compressed air

Light & flexible Low friction

non-aqueous solutions

• Excellent abrasion resistance

· Excellent resistance to oil, solvent & other

· Excellent recoil ability & crimp resistance · Long service life with outstanding ageing qualities SPECIFICATIONS Те

Temperature range	-30°C to +60°C
Pressure rating	Values given are based on the short term burst pressure of CEJN spiral hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.
Construction	Ester based, non-braided polyurethane.



285

SPIRAL - BLUE 42 CM MANDREL SIZE

PART NUMBER		KO	-W-	(Sar	
C19958B5820	5.0	8	2	10	
C19958B5840	5.0	8	4	10	
C19958B5860	5.0	8	6	10	
C19958B5880	5.0	8	8	10	

52 CM MANDREL SIZE

C19958B6020	6.5	10	2	10	
C19958B6040	6.5	10	4	10	
C19958B6060	6.5	10	6	10	
C19958B6080	6.5	10	8	10	

SPIRAL – BLUE

65 CM MANDREL SIZE

PART NUMBER		M O	-M-		
C19958B6220	8	12	2	10	
C19958B6240	8	12	4	10	
C19958B6260	8	12	6	10	
C19958B6280	8	12	8	10	

95 CM MANDREL SIZE

C19958B6620	11	16	2	10	
C19958B6640	11	16	4	10	
C19958B6660	11	16	6	10	
C19958B6680	11	16	8	10	

POLYURETHANE AIRLINE RECOILS

FEATURES / BENEFITS SUITABILITY Light & flexible · Compressed air · Low friction hose · Excellent resistance to oil, solvent & other non-aqueous solutions · Excellent recoil ability & crimp resistance · Long service life with outstanding ageing qualities • Excellent abrasion resistance • Also available in 300, 310, 315, 320 & 410 series Made to order **HOSE KITS – BLUE** SPIRAL HOSE WITH **BSPT FIXED ADAPTORS** (ba SBAD PART NUMBER (mm) Ψ. C199589325 5.0 2 8 16 1/4 C199589987 10 2 6.5 16 1/4 C199589988 6.5 10 4 16 1/4 C199589805 8.0 12 4 16 3/8 C199589885 11.0 16 4 16 1/2 C199589955 6.5 10 6 16 1/4C199589804

8.0

8.0

11.0

C199589801

C199589862

12

12

16

6

8

8

16

16

16

3/8

3/8

1/2

SP	ECIFICATIONS	
Ter	mperature range	-30°C to +60°C
Pre	essure rating	Values given are based on the short term burst pressure of CEJN PU hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.
Co	nstruction	Spiral polyurethane. Ester-based, non-braided polyurethane. Assembled with streamline couplings, nipples & swivels.





HOSE KITS – BLUE SPIRAL HOSE WITH **BSPT SWIVEL ADAPTORS**

285

PART NUMBER		Đ	-M-	9	500	
C199589978	5.0	8	2	16	1/4	
C199589947	6.5	10	2	16	1/4	
C199589997	8.0	12	2	16	3/8	
C199589965	5.0	8	4	16	1/4	
C199589949	6.5	10	4	16	1/4	
C199589967	8.0	12	4	16	3/8	
C199589810	11.0	16	4	16	1/2	
C199589954	6.5	10	6	16	1/4	
C199589998	8.0	12	6	16	3/8	
C199589957	6.5	10	8	16	1/4	
C199589809	8.0	12	8	16	3/8	
C199589346	11.0	16	8	16	1/2	