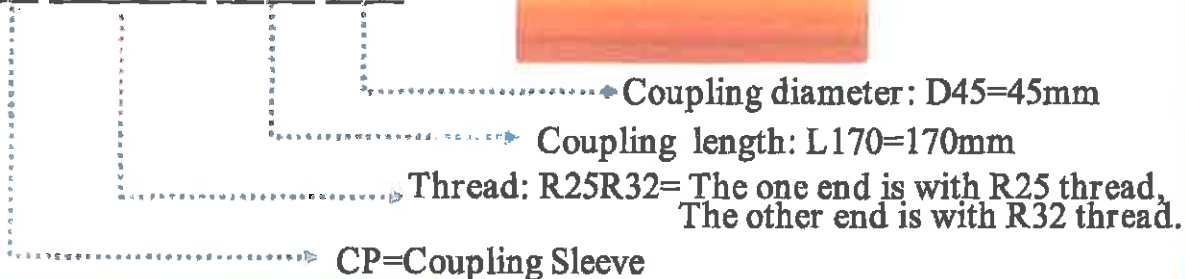
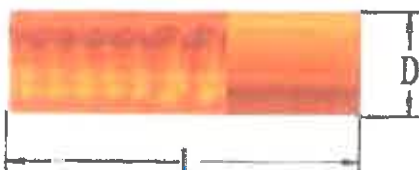


Code introduction

CP R25R32 L170 D45



Coupling sleeve



Coupling sleeve

Thread		Diameter		Length		Part Number	Weight
A	B	mm	inch	mm	inch		Kg
R25	R32	45	1 ¹ / ₄	170	6 ⁵⁷ / ₆₄	CPR25R32L170D45	1.10
R28	R32	45	1 ³ / ₄	170	6 ⁵⁷ / ₆₄	CPR28R32L170D45	0.96
R32	R38	55	2 ⁵ / ₁₆	180	7 ¹ / ₈	CPR32R38L180D55	1.86
R32	T38	55	2 ⁵ / ₃₂	180	7 ¹ / ₈	CPR32T38L180D55	2.10
R38	T38	55	2 ⁵ / ₃₂	190	7 ³³ / ₆₄	CPR38T38L190D55	1.86
R25		35	1 ¹⁹ / ₅₀	150	5 ⁹ / ₁₀	CPR25L150D35	0.72
R28		40	1 ²⁹ / ₅₀	155	6 ¹ / ₁₀	CPR28L155D40	0.95
R32		45	1 ³ / ₄	170	6 ⁵⁷ / ₆₄	CPR32L170D45	1.32
R38		55	2 ⁵ / ₁₆	170	6 ⁵⁷ / ₆₄	CPR38L170D55	1.71
T38		55	2 ⁵ / ₃₂	190	7 ³³ / ₆₄	CPT38L190D55	1.96
T45		63	2 ¹⁵ / ₃₂	210	8 ¹⁷ / ₆₄	CPT45L210D63	3.12
T45		66	2 ¹⁹ / ₃₂	210	8 ¹⁷ / ₆₄	CPT45L210D66	3.51
T51		72	2 ⁷ / ₈	235	9 ¹ / ₄	CPT51L235D72	5.22
T51		76	3	235	9 ¹ / ₄	CPT51L235D76	5.75



Code introduction

Extension rods

EXR 3660 T38 R 39 T38

- ▶ Thread: One end is with T38 thread
- ▶ Cross section diameter: 39=39mm
- ▶ Cross section shape: H=Hexagonal, R=Round
- ▶ Thread: The other end is with T38 thread
- ▶ Effective length: 3660=3660mm length
- ▶ EXR: Extension rods

MF rods/Speed rods

MFR 3660 T45 R 46 T45

- ▶ Thread: One end is with T45 thread
- ▶ Cross section diameter: 46=46mm
- ▶ Cross section shape: R=Round, H=Hexagonal
- ▶ Thread: The other end is with T45 thread
- ▶ Effective length: 3660=3660mm length
- ▶ MFR: MF rods/Speed rods

