

FRY Heat Shrinkable Tubular Sleeve

◆Mainly applied to pipe joint corrosion protection, reducer and seal of valve. Its circle shrinkable ration \geq 50%

◆A high-performance heat sensitive adhesive effectively bonds to steel substrates and common pipeline coatings including polyethylene.

polypropylene, fusion bonded epoxy and coal tar enamel to form a reliable seal

protection

◆The sleeve have strong shrink power for their unitary structure. It has excellent

properties of soil stress creep resistance

◆Long term corrosion protection



Product Dimensions

Size	Suitable Dia. of pipeline	Size	Suitable Dia. of pipeline
FRY Φ 159X500-1.2/0.8	Φ 159	FRY Φ 630X500-1.5/0.8	Φ 630
FRY Φ 219X500-1.2/0.8	Φ 219	FRY Φ 720X500-1.5/0.8	Φ 720
FRY Φ 273X500-1.2/0.8	Φ 273	FRY Φ 813X500-1.5/0.8	Φ 813
FRY Φ 325X500-1.2/0.8	Φ 325	FRY Φ 920X500-1.5/0.8	Φ 920
FRY Φ 377X500-1.2/0.8	Φ 377	FRY Φ 1016X500-1.5/0.8	Φ 1016
FRY Φ 426X500-1.5/0.8	Φ 426	FRY Φ 1220X500-1.5/0.8	Φ 1220
FRY Φ 529X500-1.5/0.8	Φ 529	FRY Φ 1350X500-1.5/0.8	Φ 1350

Annotation: The above data is normal size. Product size will in accordance with customers' demand.