



FISHTAPE, FIBERGLASS-. 187"X250' IN REEL

Fiberglass Fish Tape 250' \times 3/16 (76.2 m \times 4.8 mm)IN REEL STAND

MPN 542-250

Cat No: 50357476

UPC No: 783310357476

Description

- · Non-conductive fiberglass tape with patented low-friction coating for faster and easier fishing
- · Perfect for fishing in conduit with wire or cable present
- · Advanced comfort handle grip reduces fatigue
- Superior rapid tape pay-out and rewind
- · Smaller Fish Eye with offset bend for improved fishing ability
- Improved low profile tip for easy fishing through all sizes of conduit
- Viewing Port gives visibility to remaining tape and ability to remove jobsite debris quickly
- · Rugged case design improves drop impact capability
- Flared case with Grip Ridges for no slip handling
- Available in 50 FT (15.2 m), 100 FT (30.5 m) and 250 FT(76.2 m) lengths
- Replaceable tips
- · Exclusive, unique, lightweight reel for easy positive feed out and rewind
- Excellent for installation of telecommunications and data communication cables in overhead plenums, above suspended ceilings and under floors
- Fiberglass fish tape is the fastest manual fish tape available. It is intended for fishing only. Rope or line is recommended for pulling.

Specifications

Accessory: 35919 1/8 IN (3 MM) Pulling Eye, 35930 3/16 IN (4.7 MM) Pulling Eye

 Application: For Installation Of Telecommunications And Data Communication Cables In Overhead Plenums, Above Suspended Ceilings And Under Floors And For Fishing In Conduit With Wire Or Cable Present

Diameter: 3/16 IN (4.700 MM)
Length: 250.000 FT (76.200 M)

Material : FiberglassReel Type : Lightweight

Replacement Part :

05158 Replacement Fiberglass Tape - 250 FT X 3/16 IN (NO CASE)

 10565 Pulling Eye Repair Kit For 11/64 IN (4.3 MM) Diameter Fish Tapes (Includes: Pulling Eye And Adhesive)

35750 Accessory Kit For 3/16 IN (4.78 MM) Fish Tapes (Includes Flexible Pulling Leader, Flexible Pushing Leader, Pulling Eye, Splice Ferrule And Threaded Ferrule)

Sub Brand : MagnumPRO

• Tensile Strength: 400.000 LB (1.700 KN) Maximum Design Strength

Type : Non Conductive

Weight: 17.000 LB (7.700 KG)
Width: 3/16 IN (4.800 MM)