



MR Series

HARVARD® Submersible Safety Rope Features:

- Custom extruded from tough polypropylene fiber.
- Highly resistant to chafing, abrasion & corrosion.
- Recommended wherever minimum stretch and maximum strength are required.
- Twisted SR25 Series tested in excess of 1,200 lbs.. Braided MR25 Series tested in excess of 1,000 lbs.
- Plastic or wood reels.



PO100

Bleeder Orifices Features:

- Provides a fast bleed through its large opening.
- Complete closure prevents loss of pumping volume.
- Full 1" size molded of virgin rubber increases bleed capacity and reduces cost of pipe fitting.
- 3/4" available in brass, NO LEAD brass.
- Bleeder orifice tee available. Includes yellow brass ins tee w/ 1" rubber bleeder orifice.
- **All bleeder orifices are third party certified to NSF/ANSI 372.**



ES1S

Ejector Screen Features:

- Protects heat pumps against plugged nozzles and clogged venturis.
- Non-corrosive stainless steel screen.
- Installs easily in discharge side of ejector.



CT Series

Cable Tie Features:

- UL approved, self-clinching nylon fastener.
- Ideal for holding cable to drop pipe, positioning cable guards, etc.
- Withstands -65° to 225°F.
- Packaged in bags of 100.
- Manufactured for AGI in an ISO 9002 facility.



ISO 9002



Part Number	Description	Ctn Qty
HARVARD® Braided Safety Rope		
MR25-500	Blue/White, 1/4" x 500' Plastic Reel, 1000#	1
MR25-1	Blue/White, 1/4" x 1000' Plastic Reel, 1000#	1
MR25-3	Blue/White, 1/4" x 3000' Plastic Reel, 1000#	1
HARVARD® Twisted Safety Rope		
SR25-500	Black, 1/4" x 500' Plastic Reel, 1200#	1
SR25-1	Black, 1/4" x 1000' Plastic Reel, 1200#	1
SR25-3	Black, 1/4" x 3000' Plastic Reel, 1200#	1
Bleeder Orifices		
PO75BNL	3/4" Brass, NO LEAD	25/250
PO100	1", Rubber	25/100
BOT100NL	No Lead Brass Insert Tee 1" w/ rubber bleeder orifice	6
Ejector Screen		
ES1S	Stainless Steel Screen	1
Cable Ties		
CT150	Bag of 100 Nylon, 1" to 1 1/4" diameter pipe, 8" long	100/BAG
CT300	Bag of 100 Nylon, 1 1/2" to 4" diameter pipe, 15" long	100/BAG