





Applications:



Confine Spaces



Engineering & Manufacturing



Chemical



Food



Pharma



Construction



Defense



Poultry

State of Art Technology:

We have state of art manufacturing facility to produce best quality winches

Design:

We understand the exact requirement of our customer and committed to deliver best quality winches in time. Our experienced design team work as per standard IS 5607 and customer requirement in designing software and deliver it to manufacturing team.

Material Procurement:

Only high quality steel plates are procured from registered vendors and test specimen sent to NABL accredited lab for property testing. Non-destructive testing like U.T. and D.P. carried out to ensure the material is free from any defect.

Load Bearing Members:

All load bearing members like gears, pinion, ratchets and shaft are focussed to free from any defect and carrying out hardening to provide the strength for load bearing.

Our Vision:

To make quality, reliable & cost effective winches for the world.

Fasteners:

Only high quality fasteners are used to provide extra strength.

Testing:

Each and every winch is load tested at 1.25 times of safe working load capacity before dispatch.

Certification:

Every winch load test is witnessed by competent authority & certifies under state factory rules.

Painting:

We have customised options in painting like epoxy painting / powder coating / galvanising / plating as per the requirement.

Why Precision:

Precision is the organisation of technocrats with rich experience in lifting equipment and also having authority from state government to certify the same.

Our Mission:

To make precision winches no 1 Brand Globally

1200 LBS (250 Kg) Manual Operated Handwinch



Material	M.S.
Capacity	1200 LBS / 250 Kg
Drum Cable Capacity	20 meter for Ø6 mm Wire Rope
Size	180 x 226 x 310 (Including Handle)
Weight	4 Kg
Warranty	6 Months
Applications	Industries : Manufacturing, Chemical, Food, Pharma, Engineering, Poultry, Confine Spaces

Cable Pulling 1-3 Ton Manual Handwinch



Material	M.S.
Capacity	1-3 Ton
Drum Cable Capacity	Upto 500 meter
Size	680 x 400 x 650 (Approx)*
Weight	20 Kg (Approx)*
Warranty	6 Months
Applications	Industries : Manufacturing, Construction, Defense, Engineering,

Worm Gear 250 Kg to 1 Ton Manual Handwinch



Material	M.S.
Capacity	100 Kg to 1 Ton
Drum Cable Capacity	20 meter for Ø4 mm Wire Rope
Size	170 x 150 x 200 (For 100 Kg winch)
Weight	4 Kg
Warranty	6 Months
Applications	Industries : Manufacturing, Food, Pharma, Engineering, Poultry, Confine Spaces

1800 LBS (500 Kg) Manual Operated Handwinch



M.S.
1800 LBS / 500 Kg
10 meter for Ø8 mm Wire Rope
240 x 250 x 385 (Including Handle)
7.5 Kg
6 Months
Industries : Manufacturing, Chemical, Food, Pharma, Engineering, Poultry

Stainless Steel Manual Operated Handwinch 250 Kg to 1000 Kg



Material	SS 304 (Stainless Steel)
Capacity	250 to 1000 Kg / upto 1 Ton
Drum Cable Capacity	Same as M.S. based on capacity
Size	Same as M.S. based on capacity
Weight	Same as M.S. based on capacity
Warranty	6 Months
Applications	Specially for Chemical, Pharma and Food Industry

Electric Power Winch 1 to 5 Ton

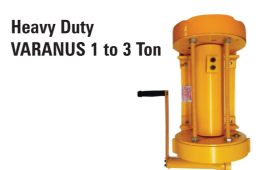


M.S.
1 to 5 Ton
20 meter for Ø10 mm Wire Rope
750 x 250 x 650 (Approx)*
25 Kg (Approx)*
6 Months
Industries : Manufacturing, Construction, Engineering

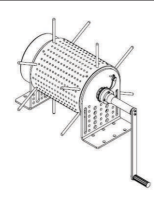
Heavy Duty VARANUS upto 10 Ton



Material	M.S.
Capacity	1 Ton to 10 Ton
Drum Cable Capacity	20 meter
Size	750 x 250 x 650 (Including Handle)
Weight	15 to 30 Kg as per capacity
Warranty	6 Months
Applications	Industries : Manufacturing, Construction, Defense



Material	M.S.
Capacity	1 to 3 Ton
Drum Cable Capacity	20 meter
Size	630 x 250 x 450 (Including Handle)
Weight	12 to 20 Kg
Warranty	6 Months
Applications	Industries : Manufacturing, Construction, Defense



Customize Winch:

We design and manufacture Customize Winch upto 10 Ton, as per your requirements.

Our Valuable Clients









































PRECISION INSPECTION SERVICES A PRECISION INDUSTRIAL CORPORATION

Registered Office: E/104, Shantivan Tower, Near Castle Mill, Thane (w) 400 601, Maharashtra - India Factory: 27, Digvijay Ind. Est. No. 1, Pokharan Rd., No. 1, Upvan, Thane (w) 400 606, Maharashtra - India









mww.precisiongroup.org | www.precisionwinch.com | www.precisioninspection.in