

The Standard Assembly of Proof Load Test Water Filled Bags



Masterlink Assembly

Connect the end shackle with the shackles of load cell, G80 with 6:1 Safety Factor.



Round Sling

It was used to connect the big shackles with the end webbing strops. Comply with EN 1492-2



Webbing Stropps

Several continuous webbing stropps passing under bags terminating in end shackles and rings. Comply with EN 1492-1

Load Cell with shackles

Will supply upon request

Big Shackles

Galvanised end shackle, connect the round sling with masterlink assembly



Elastic String

Used to hand the collar of waterbags up.



End Shackles

Will supply upon request
Not supply for all size waterbags

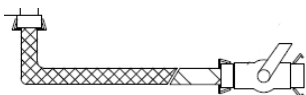


PVC/TPU Coating with acrylic laquer

Heavy Tenacity Polyester c
Heavy Duty Nylon Fabric

PVC Waterbags Body

Made of high tensile heavy duty PVC coated polyester base cloth. UV, and corrosion resistant. Comply with LEEA 051



Discharge Hose & Valves

Connect the discharging assembly, with camlock connection and ball valves.



Filling Hose

Connect the filling assembly and fire hose, with camlok connection and ball valves.

End Assembly

All webbing stropps terminating in one ring. Discharging assembly, with camlock connections.



* The above specification only for information, take practicality as standard.