

Ucap System

Subsea Mud, Debris and Protection Caps

Doc. No.: IN-UDE-180-DS-045, Rev. 01

Ucap System

- Subsea Mud, Debris and Protection Caps
- Size, geometries and features adjusted to client application and requirements
- Horizontal or vertical configuration
- Prevent ingress of dirt, silt, sand, drill cuttings or other in termination heads, connectors, connector fingers, hubs, electrical connectors and other items
- Protect equipment coating when landed on / pulled along the seabed and in rock dump.
- Preservation / protection caps for long term storage applications
- Various sizes and geometries available
- Sizes ranging from 2" to 36" (or larger)
- ROV and / or diver and/ or surface removable
- Includes splash zone air venting arrangement
- Ucaps that allow for lay down / pull in wire attachment to equipment are also available
- One 'piece', no loose items or metal parts that can potentially interfere with other equipment
- Caps made from high strength synthetic material
- To prevent the cap from 'floating' away in the seabed current after pull off, a lead weight is sewed into the material (when required)
- Procedures with drawings are available



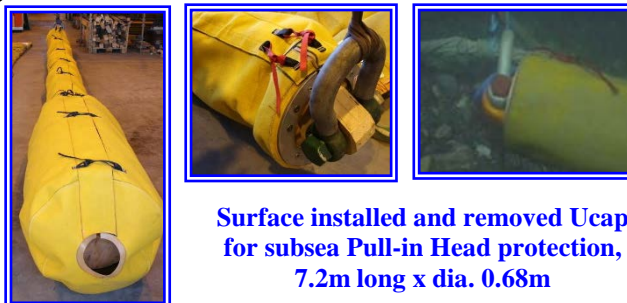
ROV Removable Ucaps for 10", 12", 14" & 17" Termination Heads



ROV Removable Ucaps for 12" Termination Heads with wire attachment (2 off versions)



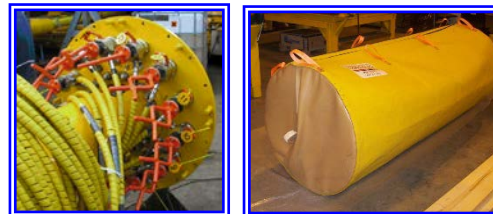
ROV Removable Ucaps for e.g. drill cutting ingress protection, 24" vertical mounted cap



Surface installed and removed Ucap for subsea Pull-in Head protection, 7.2m long x dia. 0.68m



ROV Removable Ucaps for Electrical / Optical Connectors / Connector Blocks with 1 to 4 connectors or more



Diver (& ROV) removable debris cap for 36" Umbilical Termination



Diver Removable Ucaps for 8" Flowline and 36" Umbilical Terminations