HYDRO-LEK CAMERA BOOM

HLK-4600PT
USES HLK-2150 PAN & TILT UNIT
INSPECTION OF PIPELINES UP TO 1MTR IN DIAMTER



Description

The Envirent HLK-4600PT is a 4-function arm that is designed for inspection of pipelines with diameter up to 1mtr.

The camera boom can be fitted with customer specified cameras and lightning.

Camera boom manipulator can be deployed on medium to large sized work class ROV's.

Typical Operations

- Survey of Pipelines
- Inspection

Features

- Designed for inspection of pipeline up to 1mtr in diameter
- Camera position stable throughout 120° angular movement of arm
- Camera mount can be tilted through 120° and rotated through 360°
- □ Uses HLK-2150 pan & tilt unit



SPECIFICATIONS

HLK-4600pt

General

Degrees of Freedom Materials Product Finish Dimensions Weight in Air Weight in Water Maximum Reach

4

316 Stainless Steel Steel, 6082 Aluminum, HDPE

Hard Anodised, Painted Refer to Drawing 31,6Kg (69,5lb) 19,6Kg (43lb) 1300mm (51") 360 Degrees 120 Degrees

Hydraulic Performance

Max. Working Pressure

Flow Fluid Type

Pan Travel

Tilt Travel

Viscosity

Fluid Temperature

Cleanliness Requirements

207bar (3000psi)

0.5lpm to 6lpm (0.13gpm to 1.58gpm)

Mineral: DIN 51524, ISO 11158, ISO 6743-4

Synthetic: Panolin Atlantis, HLP-Synth
16cSt to 220cSt. VG 22-32 Recommended

5-60°C (41-140°F)

ISO 4406:19/17/14, NAS 1638:8, AS4059:9A/8B/8C

Performances

Pan Torque 38Nm @ 140bar (28lb.ft @ 2000psi)

Maximum Payload 12kgs (26.4lb)

Environmental

Operational Depth6000msw (19,680ft)Operational Temerature5-60°C (41-140°F)Storage Temperature0-70°C (32-158°F)

Humidity 0% to 100% Condensing