ATLAS
PRECISION
CONTROL SYSTEM
GEN 3

RELIABLE
HIGH PRECISION
UPGRADED FROM GEN 2 TO GEN 3



Description

Next-Level Precision and Control with the Atlas PCS GEN 3 Upgrade Kit.

The Atlas PCS GEN 3 Upgrade Kit gives your Atlas Manipulator full position control. By combining servo hydraulics, magnetic sensors, and a master controller, this upgrade allows for smooth and accurate movements.

Once installed, it boosts the Atlas 7F's performance to a level similar to high-end systems like the T4 Manipulator Arm. The built-in sensors give live position feedback, helping you control speed and movement with greater accuracy.

With PCS GEN 3, your Atlas arm becomes faster, more precise, and easier to handle — even in demanding tasks.

The Kit is easily installed on any standard Atlas 7F and does not require any further adjustments or equipment for operation. All joints are operated by servo valves, while jaw and jaw rotation are proportionally controlled.

Critical operational performance such as load capacities, equipment reliability and easy maintenance procedures are not reduced or changed.

The system can be remotely operated from any onshore location

Typical Operations

- Stab Operations
- Valve Operations
- Small Tool Handling
- Heavy Tool Handling
- Precision Tasks

Features

PCS Upgrade Kit:

- High precision
- ☐ Live Feedback from joints / rotation
- Master controller with pendant arm and large display
- Ixys VJU Studio software
- Camera Option

Atlas 7F Manipulator:

- ☐ High force, lift capacity 250Kg
- Robust and reliable
- Cost efficient
- Low downtime
- Service & user friendly



SPECIFICATIONS

ATLAS PRECISION CONTROL SYSTEM GEN 3

General Technical Specifications

Type PCS GEN 3

Dimensions L x W x H 306 mm x 174 mm x 172 mm

Weight PCS (in air / submerged) 13 / 9 Kg Weight Atlas Manipulator (in air / submerged) 73 / 50 Kg

Environmental Data

Depth Rating 3000 MSW Operating Temperature $-10^{\circ}\text{C} - +60^{\circ}\text{C}$ Storage Temperature $-30^{\circ}\text{C} - +70^{\circ}\text{C}$

Electrical Data

Supply Voltage 24 VDC

COMS Ethnernet-Modbus UDP/TCP

Electrical Interface

COM1 (main) Glenair FCR 5506-2008-0004
COM2 (spare) Shell size 15 blinding plate
COM3-7 (Sensor) Scorpion 116-06-FCR-00-1000

Hydraulic Data

Supply Pressure (from ROV) 210 Bar Supply Flow (from ROV) 5-19 L/min

Fluid Compatibility Supply (from ROV) Mineral Oil VG 22/32 (10-200 cSt / optimal 25 – 35 cSt)

Hydraulic Interface

ROV Supply 1/4" BSP ROV Return 3/8" BSP ROV Compensator 1/4" BSP

Kit Includes Servo Valve Pack

Master Controller w/Pendant Arm Sensor Package w/Magnets

Cables & Brackets





