

CUSTOM MADE PRODUCTS SINCE 1978



We have been operating since 1978 in the field of high-precision, powerful hydraulic and pneumatic systems for the movement and control of machinery and equipment constructed to meet the requirements of our clientele in the naval, industrial and iron and steel sectors.

Made in Italy Pneumatic electrohydraulic controls



We design and manufacture:

- proportional hydraulic systems, anti shock, anti magnetic, f or use on Military Naval Units:
- -hydraulic power units controlling: pitch propellers, stabilizing fins, watertight doors, capstans and winches, rudders, deck and machine equipment, valves;
- NBC dampers (waterproof up to 60,000Pa), Fire fighting dampers, air droplet separators;
- cold rooms for food
- lubricating plant;
- hydraulic and pneumatic brakes;
- -compressed air treatment systems(high and low pressure);
- thrusters for military landing craft;
- -fuel accumulators for gas turbine;
- water Washing Skids and Trolleys for Gas Turbines and Compressors;
- -damping systems for self-propelled trailer for the transport of yachts up to 1,000Ton
- -equipment and special constructions dedicated to the needs of the Industry and the Shipbuilding

Section I EQUIPMENT - Made in Italy MARINE



Via G. Adamoli, 239 B/C . 16138 Genova – Italy Ph: + 39 010 890 20 11 – Fax: +39 0108356410 www.pecol.it – info@pecol.it

Page 1/6

Section

1

2





3

4

5







- 1-3- PITCH PROPELLER CONTROL UNITS
- 2- RUDDER ROLL SHOCK TEST
- **4- PNEUMATIC CONTROLS -AIR DRYERS**
- 5- VALVES CONTROL SHOCK TEST

Hydraulic & Pneumatic Controls







6- RUDDER ROLL HYDRAULIC CONTROL 7a-7b SIDE DOORS HYDRAULIC CONTROL

Section

Hydraulic & Pneumatic Controls







8- 400 kW HEATERS
9-M/YACHT MAIN ENGINE- REFRIGERATING SKID
10- NBC CABINETS- SHOCK TEST
Page 4/6

Section

Hydraulic & Pneumatic Controls





11- ZERO SPEED FIN: MODULES

11a-11b ZERO SPEED FIN: PLANT DETAILS

Section

Hydraulic & Pneumatic Controls





12- HPP FOR RECTRACTABLE THRUSTER
13 AIR STATIONS FOR WEAPON SYSTEM