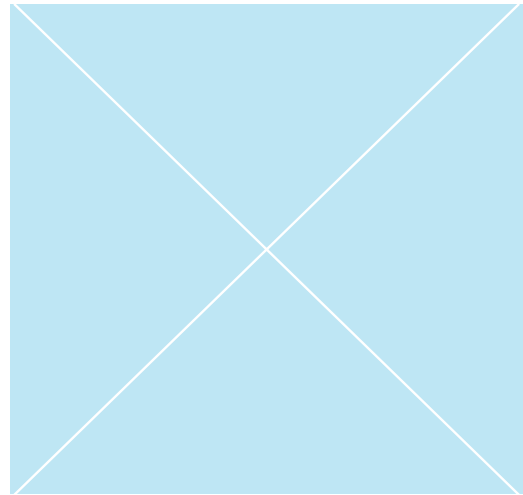


FACTSHEET*

PCS2000 (CSS, SST, AL)

AP.MARINE'S PNEUMATIC DRIVE FAMILY

The **PCS2000** is a family of exterior door drive systems designed for off-shore and heavy duty applications and has been the foundation of AP Marine's solutions over the past decades. Since the development it has been optimized according to rules, regulations and industry requirements. This design has proven very reliable in all conditions.



TECHNICAL DATA:

PCS2000 CSS – complete stainless steel

- MED-B certified up to A60
- for harshest external conditions
- designed, built and tested according to IMO and Solas regulations
- door weight of up to 1200kg
- high strength through different cylinder designs and sizes
- completely made from AISI 316 high grade steel
- sensitive front edge safety strip
- simple valve construction made to last for decades
- easy serviceability
- all internal parts made from high grade AISI316 stainless steel
- integrated valve technology allowing installation in small, confined spaces
- upgradeable up to IPX7

PCS2000 SST – stainless steel

- for internal and external operations
- same design as PCS2000 CSS
- internal parts made from mixed materials for cost reduction

PCS2000 AL – aluminum cylinder

- for internal and external operations
- same design as PCS2000 CSS
- equipped with aluminum parts for weight reduction



WEBPAGE >>