



20 Pack Cradle System for Diving Gases

The ProRack Poseidon 20 cylinder diving gas system is engineered for offshore use for commercial diving applications. Engineered with a robust simplistic design with lift truck access at the base and four corner lifting lugs for sling systems. A variety of manifolds utilizing and brass and stainless steel are designed for gases such as breathing air, nitrox, heliox and oxygen.

Poseidon Series Cradle System Features

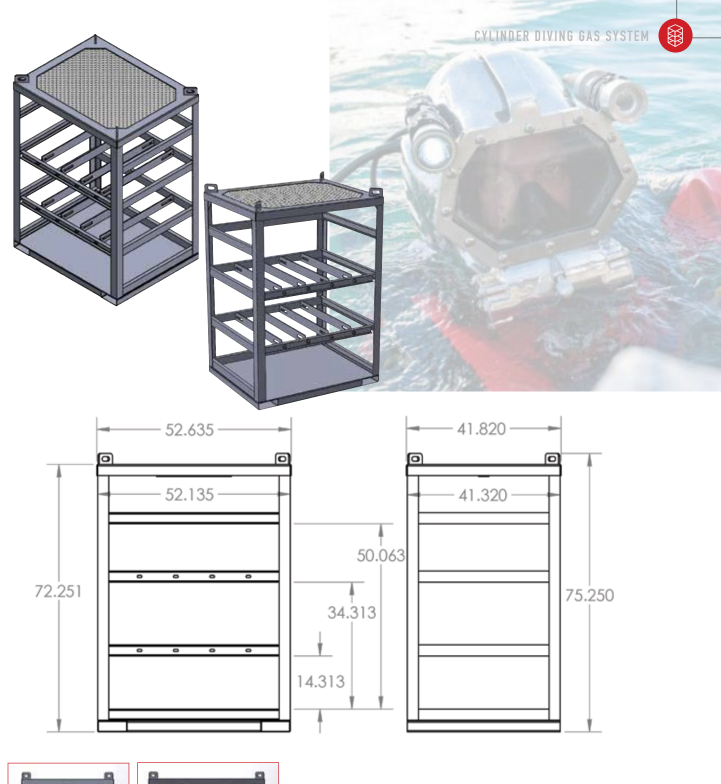
- 20 Cylinder capacity
- Heavy duty four corner lifting lugs for sling systems
- 2 way lift truck pocket access
- Expanded metal protective cover
- Designed with 3" x $\frac{1}{4}$ " angle uprights for superior strength
- Hot dipped galvanized for salt environment protection. (Powder coating available)
- A variety of MEDUSA manifolds are available for various gases and applications

ALL PRORACK CRADLES AND PALLETS ARE Engineered to exceed asme bth-1 Calculations and verified and stamped By third party engineering firm



POSEIDON Crad	Ordering Chart				
#	"	W	H	D	lbs
CT20A-DIV	Poseidon 20 Cylinder Diving Gas Pack	52.63	75.25	41.82	700 lbs

Maximum Design Capacity 4360 lbs 2 to 1 Safety Factor





ProRack Poseidon Ordering Information

Poseidon Cradle and Manifold Ordering Chart						
Part Number	Cylinders	Pressure	Pigtail Configuration			
#	0	O				
CT20A-DIV-20PMCS-XXX-DIV	20	3000PSI	Replaceable Copper Pigtails			
CT20A-DIV-20PMFS-XXX-DIV	20	3000PSI	3600PSI Post Sintered Flex Pigtails			
CT20A-DIV-20PMSS-XXX-DIV	2	6000PSI	Stainless Steel header, Rigid SS Pigtails			