



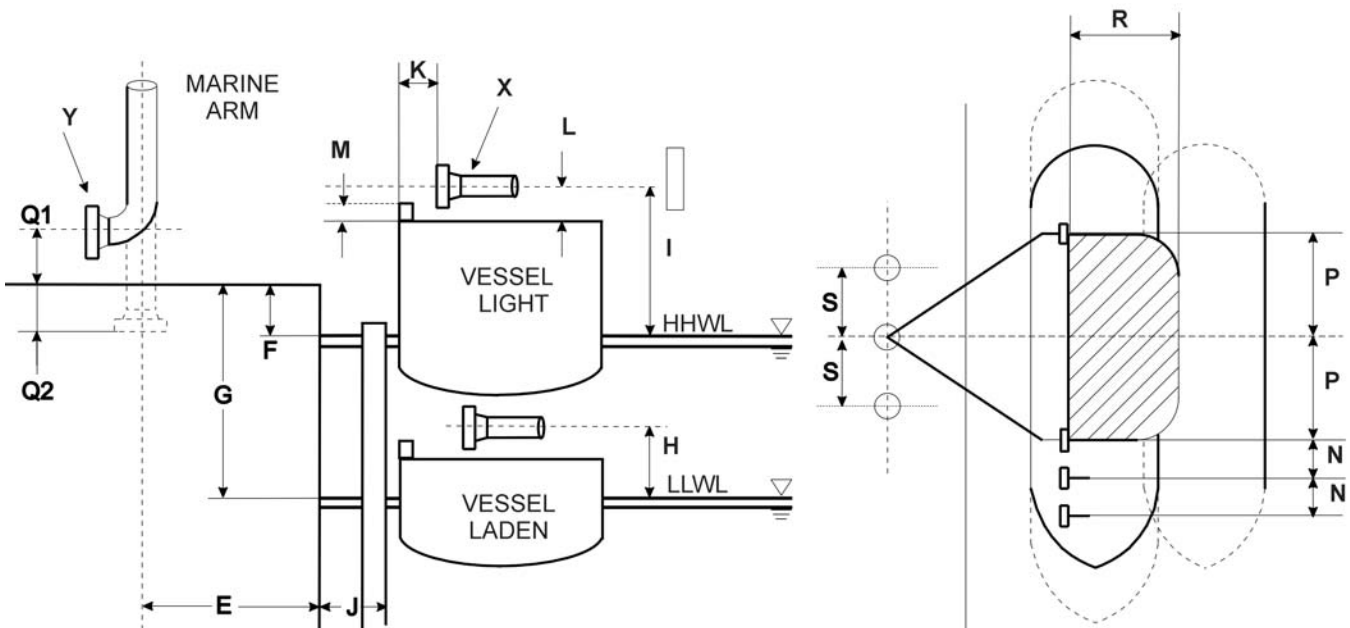
# MARINE LOADING – Data Sheet

	Berth data	minimum	maximum
E	Distance jetty face to center line of riser		
J	Distance jetty face to berthing line		

F	Distance top of jetty to highest high water level (HHWL)		
G	Distance top of jetty to lowest low water level (LLWL)		
S	Distance between center lines of risers		
Q1	Height of flange above jetty		
Q2	Depth of flange below jetty		
Y	Inlet flange size and rating		

If there are any berth features which effect the function or installation of the arms please supply drawing.

	Vessel Data	minimum	maximum
	Tanker size - Dead Weight Tonnage (DWT)		
H	Height of flange to water line laden		
I	Height of flange to water line light		
K	Distance of flange to ship's side		
L	Height of flange above ship's deck		
M	Height of ship's rail		
P	Surge fore and aft		
R	Sway		
N	Distance between flanges		
X	Vessel flange size and rating		



**EMCO WHEATON**  
A Gardner Denver Company

Datsheet MLA - 06/01 - hsc

Whilst the content of this leaflet has been edited with the greatest care, we are not liable for any errors or omissions

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