

Ejector Questionnaire

Customer	
Project	
Subject	
Inquiry date	
Quotation no later than	
Delivery due	
Telephone/Fax	
Contact person	

1) Kind of ejector (bilge-, ballast-, cargo-, slop-, priming-, etc.)

2) Kind of ship (size, draft, height, numbers of pumps and capacities etc.)

3) Execution:

Material			
Flange Connections : o DIN - o ANSI - o JIS - o Other	o Threaded		
Pressure rating			
Surface treatment			

4) Performance data:

Suction capacity, * Q_{NET} =	m ³ /h
Suction head, * p_{SUC} =	mWC
Delivery head, * p_{DEL} =	mWC
Total head, p_{TOT} =	mWC
Suction medium	(seawater?)
Max. particle size	
Available motive liquid Q_{DR} =	m ³ /h
Motive pressure, * p_{DR} =	BarG (at the ejector)
Motive medium	(seawater?)

5) Documentation:

Form	o Paper		o Electronic	
Certificates	o Class:	o Material:	o Works	
Drawings				
Performance diagrams				

Additional remarks:

* - These are the primary parameters when inquiring.