



# **Transfer Pump CS**







# **Technical Index**

### ★ Pump ID Meaning

CS 260 (Impeller Ø in	/ 5 mm) (Impeller tip width in mm)	
Applications	Stationary pump for liquid transfer	
	Road tankers	
Liquids pumped	LO <sub>2</sub> , LN <sub>2</sub> , LAr	
Drive type	Direct coupled	
Design pressure	Up to 36 bars / 520 PSI	



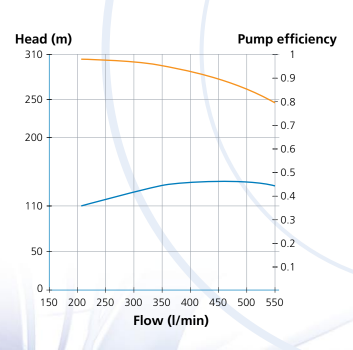
### **★ Test Procedure**

Each pump manufactured by CRYO-STAR is mechanically and cryogenically tested prior to shipment in our state-of-the-art testing facility to ensure that performance meets customer specification. The precision of measuring devices provides essential results: differential head, flow rate, seal gas consumption, pump efficiency, NPSH, noise and vibration levels—all documented and submitted to the customer.

# ★ Quality

Designed in compliance with guidelines like IGC 11/82 norm

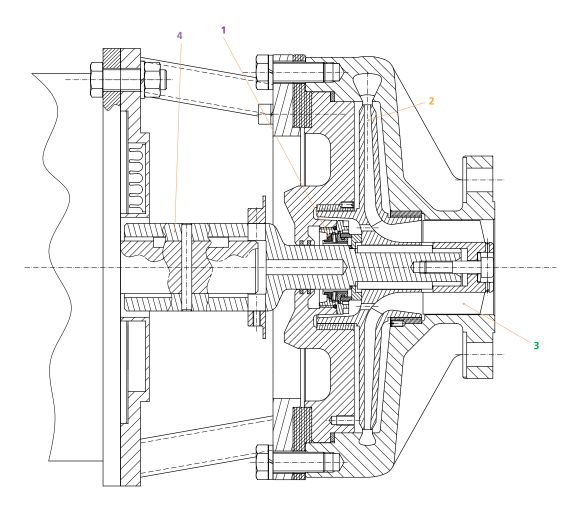
### **★** Performance





#### **★** Features

- 1 Composite Cryostar type mechanical seal: 4 times longer life time than standard carbon seals
- 2 High hydraulic efficiency closed impeller.
- 3 Helical inducer allowing low required NPSH
- 4 Direct coupled pump without gearbox avoiding use of oil
- 5 The speed of the pump can be adjusted throw the variable speed motor
- 6 The pump is working at a very low noise level
- 7 ALLEN BRADLEY or VACON frequency variator, with a power capacity up to 37 KW, and an intensity up to 72 A



#### Permacold barrier consisting of:

- \* Volute separated from the electrical motor by an open intermediate piece with 4 hollow arms. This intermediate piece only presents 4 contacts points for low thermal conductivity.
- ★ Hollow shaft reducing the thermal conductivity to minimum.
- ★ Thick insulation plate providing low thermal conductivity

#### For more details please contact your local Cryostar representative



tel: +33 (0) 5 65 80 20 20	info@cryostar.com
tel: +55 11 5092 5262	brazil@cryostar.com
tel: +86 571 8536 8331	china@cryostar.com
tel: +33 (0) 3 89 70 27 27	info@cryostar.com
tel: +65 6276 7441	singapore@cryostar.com
tel: +44 1709 702 777	uk@cryostar.com
tel : 1-800-483-1052	usa@cryostar.com
tel: +1 (562) 903-1290	usa@cryostar.com
tel: +1 (713) 661-6000	usa.houston@cryostar.com
	tel: +55 11 5092 5262 tel: +86 571 8536 8331 tel: +33 (0) 3 89 70 27 27 tel: +65 6276 7441 tel: +44 1709 702 777 tel: 1-800-483-1052 tel: +1 (562) 903-1290

