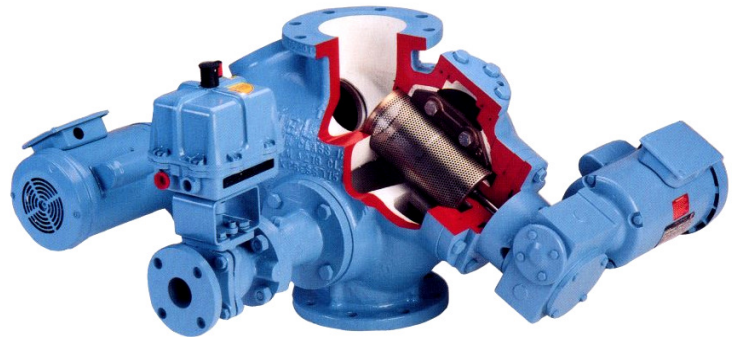
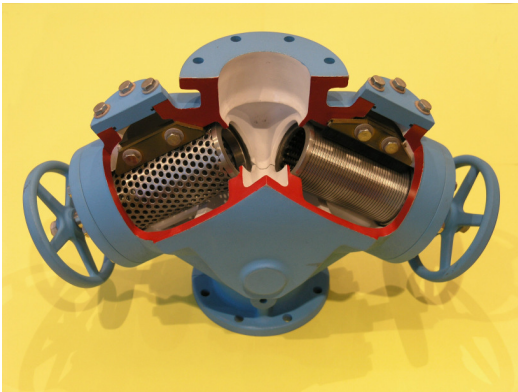


Hellan Fluid Strainers

**THE FIRST AND LAST WORD IN
FLUID STRAINING/ FILTRATION
FOR
FRESH AND SEAWATER**



- The Hellan Strainer design provides solids removal with minimal interruption of the fluid flow - eliminating downtime for solids' removal.
- Employees are not exposed to possible contaminants and/or hazardous materials during the cleaning cycle - no baskets to remove to clean or empty.
- Minimal labour required for solids' removal from fluid flow. Manually operated models require less than 30 seconds per cleaning cycle. Automatically operated strainers require no labour and are controlled by timers or pressure transducers.
- Depending on size and material can be 45% lighter than a conventional dual basket strainer and substantially smaller dimensionally.
- Up to 12" can be installed in any plane in the pipe-line without the need for additional support.



Specialist Lubrication
Engineers

R J Mellor & Co Ltd

1 Devonshire Grove, Sheffield, South Yorkshire, England, S17 3PG
Tel: +44 (0) 114 236 8666 Fax: +44 (0) 114 236 3020
E-mail: sales@rjmellor.co.uk Web: www.rjmellor.co.uk

The information contained in this data sheet is for guidance only and does not form part of any contract. The accuracy cannot be guaranteed as R J Mellor & Co Ltd. has an ongoing process of development and reserve the right to change the specification of their products without notice