

**VALVE
&
PUMP**

**NEW
REBUILDS
REPLACEMENT PARTS**

Since 1969 Hofmann Engineering has provided specialist engineering services to Australia's industry leaders.

Quality Assurance accreditation by Bureau Veritas complements our total quality culture.

Our commitment to continuous quality-improvement touches every aspect of our products, services and customer support.

HOFMANN ENGINEERING PTY LTD

A.B.N 74 380 411 420
A.C.N 008 802 211
3 ALICE STREET,
BASSENDEAN, PERTH,
WESTERN AUSTRALIA 6054

Telephone: +61 8 9279 5522
Facsimile: +61 8 9279 9386
Internet: www.hofmann.net.au
Email: mail@hofmann.net.au



SPECTACLE VALVES

COMPLETELY MACHINED IN HOUSE





IN HOUSE ASSEMBLY

Slurry valves fully manufactured, Assembled and Hydrostatically tested in house for Local and International Alumina refineries for over 35 Years. We have an experienced team to manage large projects.



VOLUME MANUFACTURE

Slurry valves manufactured for an overseas expansion.

- We can manufacture from single valves to thousands in our facility.



VALVES FOR EXPORT

Hofmann Engineering can organise packaging and shipping by Air or Ocean freight to your required destination.



CNC MACHINING CENTRE

4 Axis CNC Machine with a 76 tool magazine. Axis travel on X 1600mm, Y1200, Z 1200mm and B 360 degrees. This machine is capable of machining valves up to 600NB.



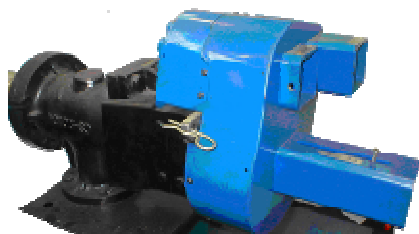
PUMP REPLACEMENT PARTS

Hofmann Engineering manufactures and product improves standard Pump Parts that would suit your individual application. Product improvements are carried out in conjunction with site reports and details of application.



500NB POWER ACTUATED VALVE.

These valves are driven by mechanical means through a gear box to open/close the valve.



OPEN & CLOSE DEVICE FOR SLURRY DRAIN VALVES

Designed and manufactured by Hofmann Engineering for Alumina Refineries.

This device is operated by means of a suitable torque multiplier to open and close drain valves. It has replaced manual operation by hammering to open and close the valves, hence eliminates operator injury and maintenance down time. This device is an ergonomic and safety enhanced product.



LARGE BALL CHECK VALVE

This ball valve is used in the oil and gas industry on the sea bed as the main isolation valve. It was totally refurbished and fully pressure tested on our test bed.



RECYCLED VALVES

Hofmann Engineering is fully committed to reducing cost by refurbishing scrap valves. This is a preferred environmental option.