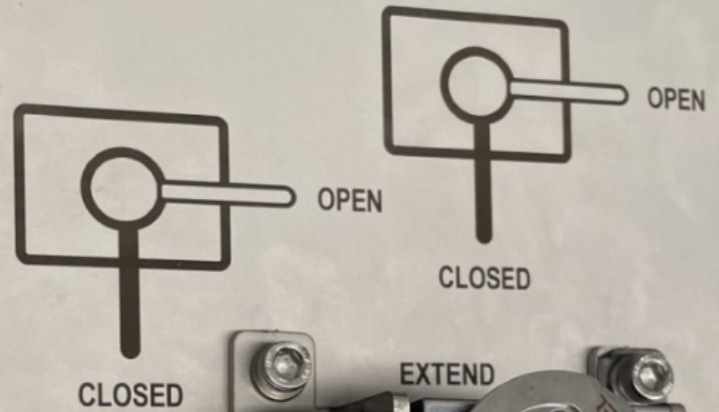




**Accumax**  
Global Pty Ltd

Edition 1

H.O.B.O swing cylinder  
hydraulic isolation point  
Only isolated when both valves are  
locked together in "Closed" position  
Return both valves to open once de-isolated



**MAXSafe** 

**ENGRAVED  
SIGNS AND  
LABELS**

**MAXBund** 

**MAXSorb** 

**MAXChock** 

## ENGRAVED SIGNS AND LABELS

Accumax Global offers an extensive range of engraving services customised to your needs. Specialising in products for the mining & industrial sectors, we can supply your equipment or facilities with signs and labels on whatever material you require:

- Stainless Steel
- Aluminium
- Traffolyte
- Industrial Engraving
- Vinyl Stickers
- Door Signs
- Name Plates & Badges
- Directory Boards



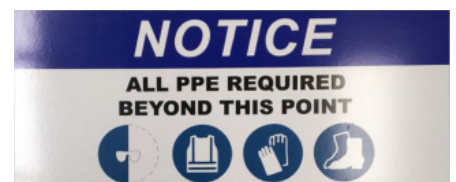
## MODIFIED ACRYLIC



## ACRYLIC (TRAFFOLYTE)



## INDOOR / OUTDOOR SIGNAGE





# ENGRAVED SIGNS AND LABELS

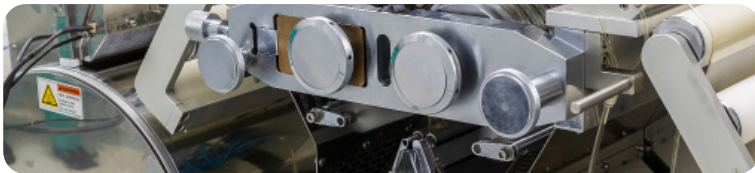
Engraved Signs can be designed to regulate and control safety-related behaviour and to warn of hazards. Accumax Global can provide engraved signs across Australia from its Perth operations.



Aluminium Deep Engraved Paint-Filled



Stainless Steel Deep Engraved Paint-Filled



## REVERSE ENGRAVED



## THREE PLY RED, WHITE AND BLACK

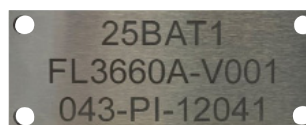


## 316 STAINLESS STEEL ENGRAVED

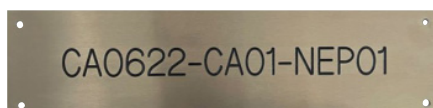
The 316 Stainless Steel's corrosion resistance and cleanliness make it common material in marine, chemical, and medical applications.

### Fibre Laser Engraved

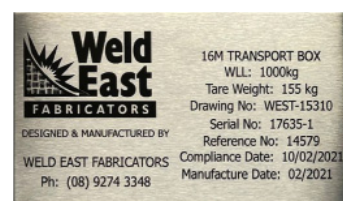
For industrial applications where speed and efficiency are critical



### Deep Engraved and Paint-Filled



### CO2 Laser Marked with CerMark

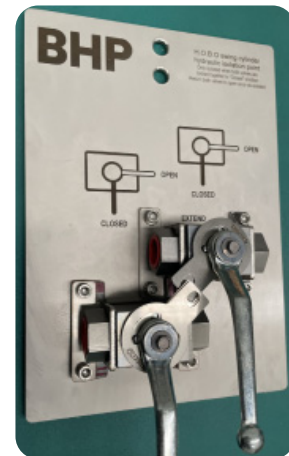
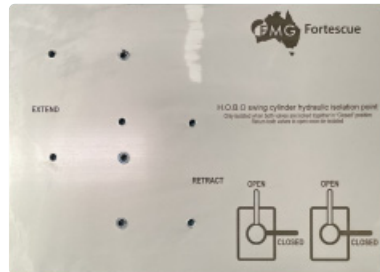


# ENGRAVED SIGNS

## TOOLS AND EQUIPMENT SIGNS

Tools and Equipment Signs have become an important aspect of promoting safety when operating devices and machinery. Accumax Global offers an extensive range of engraved signs to cover the different operating environments and needs of your facilities.

Call us and discuss with our team the labels needed for the safe operation of your equipment.



## ANODIZED ALUMINIUM



GENERATOR NO. 10	
ENGINE MANUFACTURER	DEUTZ
ENGINE TYPE	TCG2020 V16K
ENGINE SERIAL NUMBER	2206929
ALTERNATOR MANUFACTURER	AVK
ALTERNATOR TYPE	DIG 130 i/4
ALTERNATOR SERIAL NUMBER	84 28466 D202
GENSET MANUFACTURER	ENERGY DEVELOPMENTS LTD L13 216 ST GEORGES TCE PERTH WA, 6000
DATE OF MANUFACTURE	FEBRUARY 2009
NOMINAL GAS CONSUMPTION	11477 MJ PER HOUR
GAS TYPE	NATURAL GAS
OPSO GAS PRESSURE SETPOINT	20 kPag
RELIEF PRESSURE SETPOINT	17 kPag
LOW GAS PRESSURE SW	1.0 kPag
GAS PRESS SETPOINT REG/ZPR	12/0 kPag
PURGE TIME	N/A
COMBUSTION CHAMBER VOLUME	70.8 LITRES
VOLUME - BURNER TO FLUE	150 LITRES

## VINYL STICKERS



We reserve the right to change the product specification without notice.