



ONLINE ILLUSTRATED PARTS CATALOGUE

Quorum now offers a unique and cost effective
Online Illustrated Parts Catalogue (OIPC)
for use by equipment manufacturing companies

Access through PCs, Laptops or Mobile Phones

Easy to Use and Find Information

#	Ref	Item name	CEM	MIN	MAX	Alt	SW	CV	FA	Dist
1	4	EXP-RETR-UNIT	920115 0000	-	-	-	-	-	-	
2	4	ARMCH-COVER-NS-DRG	920114 0010	-	-	-	-	-	-	
3	4	GRAB-BOX	920102 0010	3010-00-000-100	TRANSBREM-DRUM-ALPH-DRUM-CLL	FAF02	-	-	-	
4	4	CONT-TR-INDIC-DRG	01187 0000	-	-	-	-	-	-	

"Real Time" Configuration Control

Part detail

Alpha seq. 44HF
Level 5
Item name: HEXAGONAL SCREW M6X0.5
Part no. 2280
CEM 01183 0000
NSM 5308-80-200-5217
JMI BOLT MACHINER
BMS 14222
Qty. 1

Downloads

Illustration
[img alt="Illustration of a hexagonal screw"]

Path to this part

- Recovery Set
- TR0205
- Storage Drum Assembly
- Storage Drum cover left
- WELDING DEVICE
- SOCKET HEAD CAP SCREW M6X12
- HEXAGONAL SCREW M6X0.5 1
- STOP
- SPRING
- WELDING DEVICE
- NUT M6 1
- SET SCREW M6X5
- PIN
- SCREW M6

The OIPC:

- Is fully accessible via the internet from PCs/ Laptops and through internet compatible mobile phones
- Provides 'real-time' equipment configuration to the equipment manufacturer, to a supplier and to the user community



ONLINE ILLUSTRATED PARTS CATALOGUE

FEATURES

Cost Effectiveness

Configuration Control - Once the part information is 'published' in the OIPC, cost effective changes can be made 'virtually' as they happen ensuring that the most recent equipment configuration is viewed.

Soft Copy vs. Hardcopy - The OIPC is capable of supporting multiple equipment 'catalogues' making it an extremely cost effective alternative to printing and updating numerous hardcopy equipment catalogues.

Brandability

Being fully brandable the OIPC ensures the manufacturers 'individuality' is maintained by incorporating both company logos and company colour schemes throughout.

Secure Access

The secure OIPC is designed to be used by both internal and external (customer) users alike. Employing standard password entry protocols, users are automatically filtered direct to an agreed 'level' of information for their requirement.

Access to the OIPC is made through use of standard web link 'buttons' incorporated on the manufactures own website.

Typical Usage

'Internal' uses of the OIPC can be tailored for:

- **Engineering Departments to access current build standard part data, etc**
- **Sales / Parts Departments to search and access part information ensuring the right part is identified and dispatched to the customer**
- **Commercial Departments via PCs or mobile devices to showcase the equipment, access product brochures, identify parts data, equipment operator and / maintenance manuals, etc, etc.**

External uses of the OIPC can be tailored to allow customers to:

- **Search for parts information**
- **Automatically generate list of parts to reorder**
- **Select and print part illustrations and tabulated parts lists, etc.**