

Euroblast Ex - Range of Atex Certified Blast Systems
where quality comes to the surface



guyson.co.uk



Euroblast Ex - Range of ATEX Certified Blast Systems

where quality comes to the surface

Guyson International have worked in partnership with a European Nominated Body on their ATEX certification scheme to develop a new range of fully ATEX Certified blast systems which incorporate a Manual Blast Cabinet, Cyclone Separator and Dust Collector

The Euroblast Ex Range of ATEX Blast Systems have been certified for use in potentially explosive atmospheres, (such as those found in post processing of additive manufactured components), and found to comply with the requirements of Directive 2014/34/EU-Annex VIII (26th Feb 2014)

Designed for use with the Euroblast Ex Range of ATEX Blast Systems the CY 75/16 Ex Cyclone is used to separate and reclaim good media from dust and blast debris. It includes the following safety features;

- Full earth bonding
- Conductive internal surfaces

The CY 75/16 EX Cyclone has attained the following ATEX coding, and is compliant to zone 21 internally & zone 22 externally.

ATEX Coding of this product:

Ex II 2/3 D Ex h IIIC T135°C Db/Dc

The ATEX directive demands compliance with essential health and safety requirements and this has been assured by compliance with:

| | | |
|--------------------------|---|---|
| EN ISO 80079-36:2016 | } | Euroblast Cabinets, Cyclone and Dust Collector |
| EN ISO 80079-37:2016 | | |
| EN 60079-0:2012+A11:2013 | | |
| PD IEC/TS 60079-46:2017 | | Euroblast Cabinets and Dust Collector (N/A for Cyclone) |

Developed to form part of the complete Euroblast Ex Range of ATEX Blast Systems the C600 EX Dust Collector is used for filtering out and collecting dust laden air from the blast cabinet and doing so whilst minimising risk during operation in potentially explosive environments, it includes the following safety features;

- ATEX rated fan motor
- Full earth bonding, both internally and externally
- ATEX rated electrical equipment and controls
- ATEX rated pneumatic equipment including an auto pulse valve for filter clearing
- Secondary HEPA 14 filtration to minimise escape of dust to the open atmosphere
- Conductive internal surfaces

The C600 EX Dust Collector has attained the following ATEX coding and dependant on the users' needs the product can be supplied compliant to either zone 21 internally & zone 22 externally, or zone 20 internally and zone 22 externally.

ATEX Coding's of this product:

Ex II 2/3 D Ex 60079-46 IIIC T135°C Db/Dc

Ex II 1/3 D Ex 60079-46 IIIC T135°C Db/Dc

The Euroblast Ex Range of ATEX Blast Systems are suction fed (SF), machines, and are available in the following range of sizes:

- * Euroblast 4 SF Ex
- Euroblast 6 SF Ex
- Euroblast 6 SF Ex Plus (tumble basket option)
- Euroblast 8 SF Ex
- Euroblast 8 SF Ex Plus (tumble basket option)
- * Euroblast 10 SF Ex

*All except the Euroblast 4 & 10 have flush mounted rotary tables.

Specifically designed for applications that demand ATEX compliance these cabinets include the following safety features:

- Timed electrical door interlocks, (ATEX rated)
- Full Earth bonding, both internally & externally
- ATEX rated electrical equipment and electrical control enclosure
- ATEX rated pneumatic equipment for blast and air wash controls
- Triple sealed bearings (for rotary tumble basket option)
- ATEX rated motor gearbox, (for rotary tumble basket option)
- Conductive internal surfaces

With these safety features the Euroblast Ex Range of ATEX Blast cabinets have attained the following **ATEX coding:**

Ex II 2/3 D Ex 60079-46 IIIC T135°C Db/Dc Tamb -15°C to +40°C



**For Further Information or
to Request a Quote
Contact Guyson International Ltd.**

T: 0800 328 5999

E: info@guyson.co.uk



A Trusted Brand in the 3D
Printing and AM Sector

Designed & Manufactured
in the UK since 1938

we work with all these....

Manufacturers:



....and many more

Industries

Guyson covers all market sectors and specialise in:



Automotive



Aerospace



Medical



Products

Manufacturers of Blast Finishing, Peening,
Ultrasonic & Spray Wash Systems



Customer Service

After Sales, Spares and Blast Media, Sample
Evaluation, Training & Demonstration



Service

On Site Installation, Commissioning,
Preventative Maintenance, Service and Repair

Contacts

UK

Sales, Design and
Manufacturing Centre

Guyson International Ltd.
Snaygill Industrial Estate,
Keighley Road,
Skipton, North Yorkshire
BD23 2QR

T: +44 (0)1756 799911

F: +44 (0)1756 790213

E: info@guyson.co.uk

www.guyson.co.uk

France

Sales and Service Centre

Guyson SA
ZAC des Portes de l'Oise
2 rue Henri Becquerel
Bâtiment B7
60230 Chambly, France

T: +33 (0)1 30 28 43 16

F: +33 (0)1 39 37 87 71

E: contact@guyson.fr

www.guyson.fr

USA

Design and Manufacturing
Centre

**Guyson Corporation of
USA**
W.J. Grande Industrial Park
13 Grande Blvd.
Saratoga Springs
NY 12866-9090

T: +1 518 587 7894

F: +1 518 587 7840

E: info@guyson.com

www.guyson.com

Malaysia

Sales and Service Centre

Guyson SDN BHD
Shoplot 10, G/F Hotel
Equatorial
1 Jalan Bukit Jambul
11900 Penang

T: +60 46 41 49 95

F: +60 46 41 50 03

E: kerryppg@guyson.co.uk

China

Sales and Service Centre

Guyson SDN BHD
Wuxi Representative Office
28# Building, ZhenXin Road
Xing An, New District
Wuxi

Jiangsu Province

P.R. China

Postal code: 214000

T: +86 510 82790120

F: +86 510 82790120

E: zzlzhyy@guyson.co.uk



FM 38758 OHS 595776