



EXSTREAM

CONFINED SPACE/PORTABLE FAN IECEX/ATEX CERTIFIED



WOODCOCK
& WILSON



EXSTREAM
200

EXSTREAM
300

EXSTREAM
400

ExStream fans are the World's first range of independently dual certified IECEX/ATEX portable ventilation fans which are certified to both Electrical & Non-Electrical standards.

The ExStream fan range offers global safety solutions for hazardous area ventilation. Providing a new generation in ventilation safety without compromise.

The high performing compact and durable industrial design provides an efficient solution to confined space ventilation for hazardous areas.

CERTIFICATION: ELECTRICAL

MOTOR

Zone 1, Exde IIB T4 Gb, IP54
Certified to ATEX/IECEX

SWITCH

Atex certification II 2G Ex mb IIC T6 Gb
IECEX certified Ex Mb IIC Tb

PLUG

ATEX/IECEX
Exde IIC T5/T6

CERTIFICATION: NON-ELECTRICAL

ATEX Zone 1 Category 2G IIB T4 Certificate Number
Sira 09ATEX 6230X
IECEX Ex h Gb IIB T4 Certificate Number IECEX SIR17.0076X

STANDARDS:

ISO 80079-36:2016 Non-electrical
equipment for explosive atmospheres
ISO 80079-37:2016 Non-electrical type of
protection constructional safety
BS EN 14986: 2017

KEY FEATURES:

- Independently dual certified to ATEX & IECEX
- 4 standard sizes plus tailored designs
- Air Flow up to 30000m³h
- Easy to use (plug & play) with Integrated stop/start
- Fully portable
- Power lead (5m) with plug.
Alternative plugs available on request
- Power supply either 230v or 110v/ 50Hz or 60Hz
- 3 phase option available on request
- Painted C5M Offshore Standard
- Axial & Centrifugal design
- Suitable for offshore applications

ANCILLARY ITEMS:

- Anti-static ducting (5m) with quick release clamp
- Ducting extension kit
- Earth cable (2m) with clamp

Industrial Fan Specialists

For more information call
01484 462777 or visit
fanmanufacturers.com.



**PROUDLY MADE
IN BRITAIN**