

Get protection within potentially explosive atmospheres with Chameleon® EXG

PestWest USA, LLC

7135 16th Street E, Suite 124, Sarasota, FL 34243 TEL: 941 358 1983

TOLL FREE: 866 476 7378 EMAIL: order@pestwest.com www.pestwest.com Confidence in **Fly Control**





With ratings for Zones 21 and 22 (atmospheres with combustible powder or dust), Zones 1 and 2 (atmospheres with flammable vapors or gasses), and IP66, the EXG protects your products against flying insects within both sensitive and potentially explosive environments.

- Anti-corrosive construction including 304 brushed stainless steel, marine grade aluminum alloy, and a flameproof glass enclosure that prevents the transfer of a potential explosion to the surrounding area.
- Fitted with two powerful 18w X 24" T8 shatter resistant PestWest Quantum BL UVA lamps enclosed in an ATEX certified flameproof enclosure, which consists of a special high-quality glass with optimal UV light transmission.
- For use in the petrochemical and pharmaceutical industries, distilleries, dairies, flour and sugar mills, and many others.
- Glue board holders are adjustable; allowing confined space placements as well as flexibility to move glue boards closer to the UVA light source.
- Servicing is simple and safe as the EXG is fitted with an automatic switch off-on opening mechanism.
- Hard wiring is required (consult a licensed electrician for proper installation).

DIMENSIONS

H: 31¹/₂" (77.5cm) W: 35¹/₂" (90cm) D: 12" (30.5cm)

WEIGHT

37 lb (16.8 kg)

POSITION

Wall-mounted

SHIPPING INFORMATION

Net Unit: Each Shipping weight: 40 lb 10/Pallet





Product code: 125-000160













The ATEX directive describes what equipment and work environments are allowed within an explosive atmosphere. ATEX derives its name from the French title of the 94/9/EC directive: Appareils destinés à être utilisés en ATmosphères EXplosibles (ATEX). The Chameleon® EXG complies with the ATEX EX II 2G/D standard.

Ex	ll II		2	G		D
Specific marking of explosive protection	Equipment Group II: for all industrial atmospheres other than underground mines		Equipment Category 2: explosive atmospheres are likely to occur occasionally	Gas atmospheres		Dust atmospheres
IP66						
IP		6			6	
Ingress Protection First Di 6 - pro agains				Second Digit - Fluids 6 — protected against strong jets of water		





EMAIL: order@pestwest.com www.pestwest.com