

CLEAN AIR

SOURCE EXTRACTION

TRANSLAS 7XE SEMI-AUTOMATIC

The Translas 7XE Semi-Automatic Fume Extractor welding gun offers integrated at-source fume extraction solution for semi automated or automated welding processes. The gun was engineered to be connected to any of the Translas ClearO2 hi-vac mobile fume extraction units.

7XE EXTRACTOR SEMI-AUTOMATIC WELDING GUN

CONICAL
EXTRACTION
GAS NOZZLE

STRAIGHT NECK

100% DUTY CYCLE

250/400/500 AMP

AIR COOLED 

WATER COOLED 

LEATHER HOSE
OPTION





Extraction at the source proves to be the safest and the most effective solution to achieve a healthier work environment. The Translas 7XE Semi-Automatic Fume Extractor is a welding gun engineered to capture hazardous welding fumes directly at the source. The Translas fume extraction solution extracts up to 95% of the welding fumes directly at the source. When using the Translas 7XE in combination with the ClearO2 W-Series hi-vac units, the harmful welding fumes and individual particulates are no longer released directly into the air; they are captured immediately as generated.



7XE EXTRACTOR SEMI-AUTOMATIC WELDING GUN

The conicle gas nozzle provides better visibility and accessibility. The nozzles come in either 12mm (0.472") or 14mm (0.551") diameters.



NO FUMES, ONLY CLEAN AIR.

Pictured above is the Translas 7XE Semi-Automatic Fume Extractor MIG welding gun at work with the GULLCO Moggy® Portable Trackless Welding Carriage.



The Translas fume extraction system reduces the amount of welding fumes and particulates in the workplace to less than 1 mg/m3 during an 8-hour working day.



BY WELDERS. FOR WELDERS

GULLCO International Limited
1175 Nicholson Road
Newmarket
Ontario, L3Y 9C3 Canada

905.953.4140
sales@gullco.com

GULLCO.COM

