



HIGH PRESSURE INCINERATION



PUREJET 200 SERIES

POWERED BY

ATLANTIS

EMISSIONS SOLUTIONS

EVOLVED

Introducing PUREJET. The worlds most advanced waste gas treatment technology. The result of many years of aerospace research, PUREJET delivers **99.9%** efficient processing of waste gas at pressures exceeding 1000 psi. PUREJET offers high performance at fair prices

PUREJET is available in different sizes to meet today's demanding waste gas challenges. Optional equipment enables Purejet to monitor and report its results for maximum compliance.

NO VISIBLE FLAME

NO ODOUR

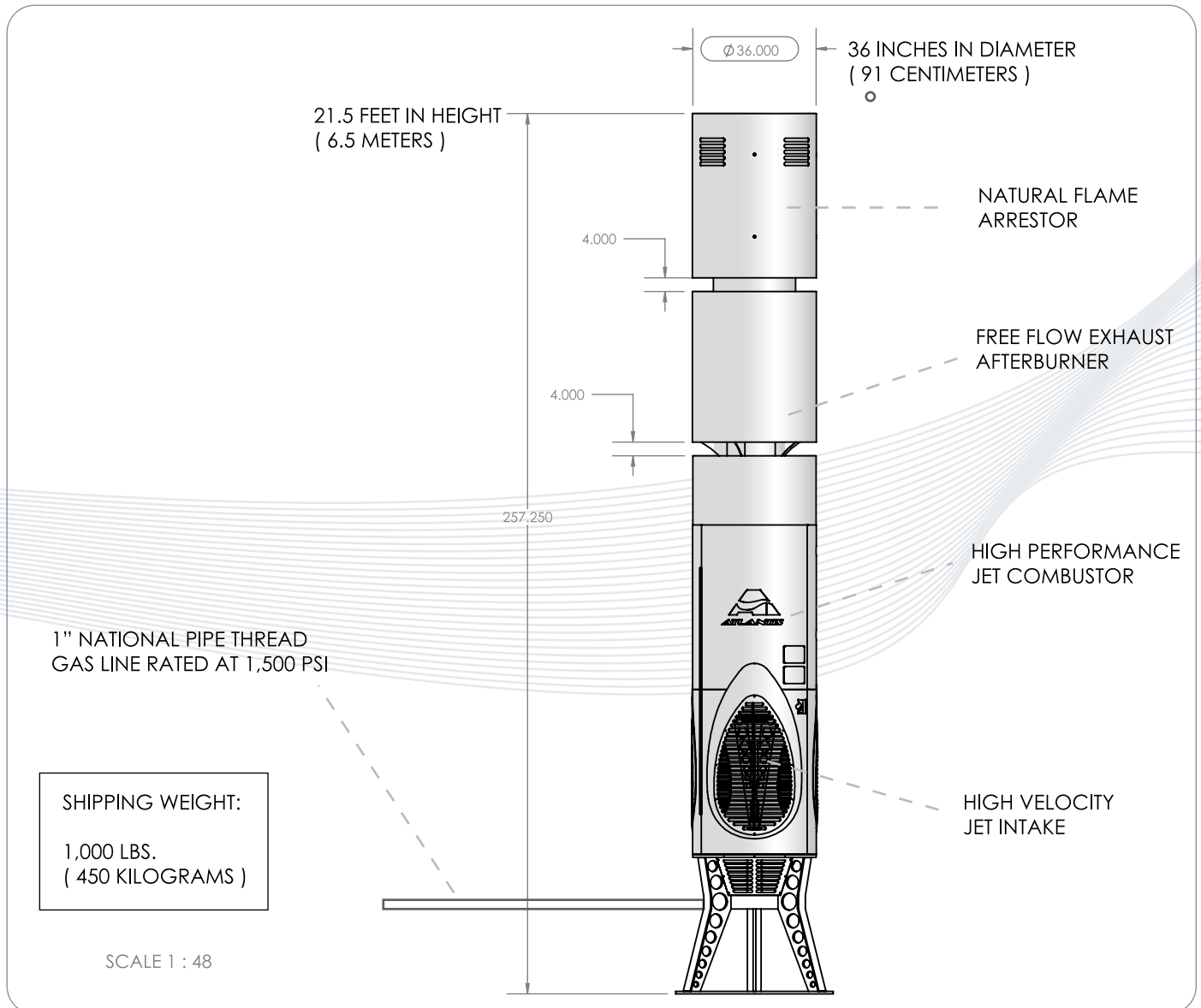
NO SMOKE

NO MOVING PARTS



PUREJET 200 - SPECIFICATIONS

- 200,000 SCFD CAPACITY (6,000 M3/D)
- 99.9% COMBUSTION EFFICIENCY
- STACK VOLUME 40.5 CUBIC FEET (1.15 M3)
- SOLAR POWERED IGNITION AND MONITORING



TREATING HIGH CONCENTRATION SOUR GAS WILL RESULT IN A REDUCED LIFECYCLE OF CERTAIN COMPONENTS IN THE PUREJET SYSTEM

ALL DATA PRESENTED IS BELIEVED TO BE ACCURATE AS OF DATE OF PUBLICATION © 2016 ATLANTIS RESEARCH LABS INC.

WWW.PUREJET.CA



EXPLORATION



PRODUCTION



DISTRIBUTION



REFINING



STORAGE

Eliminate venting and flaring

Prevent fugitive emissions

Reduce operational costs

PUREJET Main office
765 - 3553 31st Street NW
CALGARY, ALBERTA
T2L - 2K7

Telephone (403) 455 - 5591



MADE IN CANADA 