



The Heat Recovery System (HRS) is compatible with models P5050, P5100 and 5220 Thermoelectric Generators (TEG).

The HRS is designed to capture waste heat generated by the TEG directing it to the interior of a building, protecting critical equipment from cold temperatures while eliminating the requirement for additional heat sources.

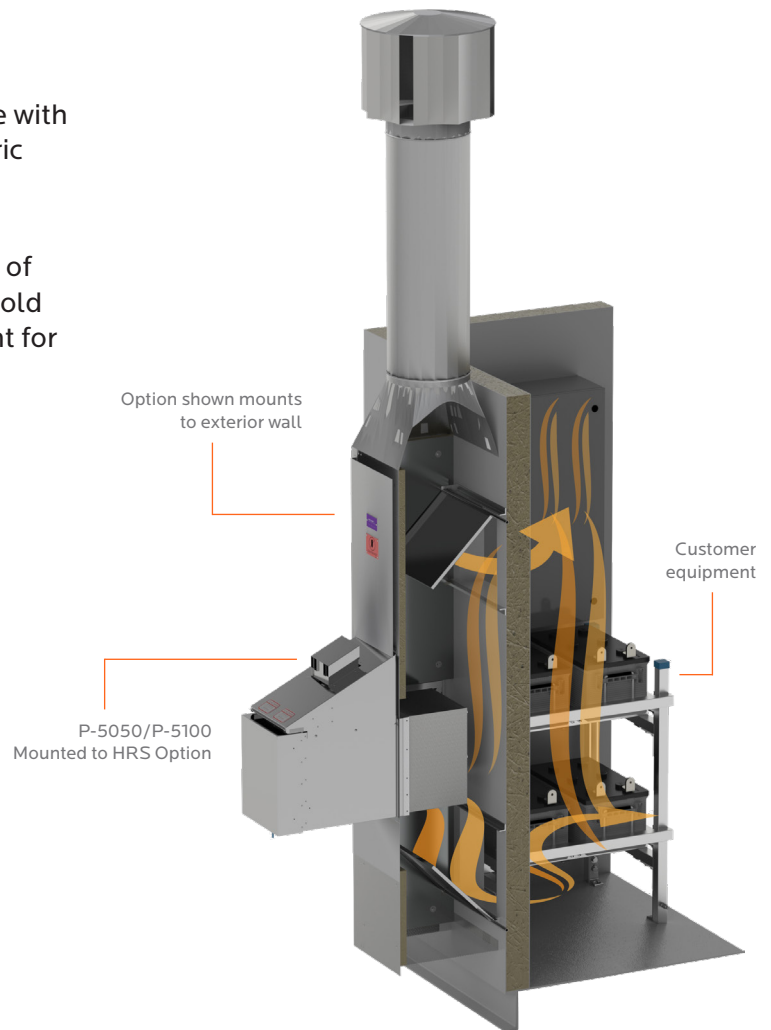
Key Features:

- ✦ Captures waste heat to provide protection for critical components
- ✦ Powered dampers included

Optional Features:

- ✦ Temperature control
- ✦ Interior circulation fan
- ✦ Tube length accommodates various building heights

Please see TEG data sheets for TEG-specific specifications (power, fuel, electrical, etc.)



Specifications

Heat Available for Building:	P-5050 – 1300 watts; P-5100 – 2400 watts; P-5220 – 4200 watts
Ambient Operating Temperature:	Max. +55°C (130°F) / Min. -40°C (-40°F)
Construction Material:	Galvanized Steel, Aluminum, 300 Series Stainless Steel (HRS Only, please see TEG data sheet for specifics)
Optional Features:	Temperature control; Interior circulation fan; Tube length to accommodate various build height
Weight:	49.9 Kg (100 lb)

Notes:

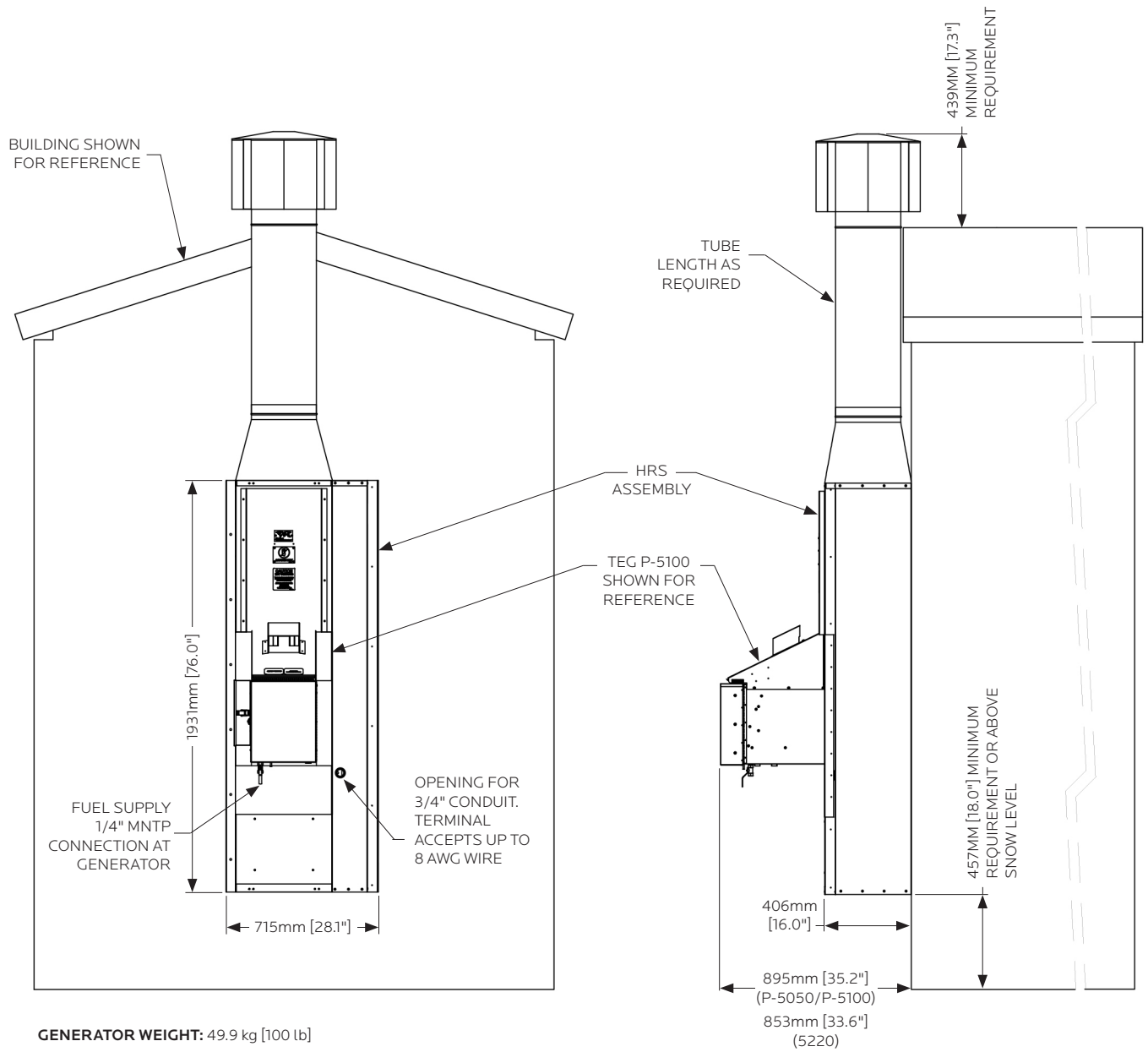
- ✦ Data subject to change without notice. Please contact your GPT representative for latest information.
- ✦ For a detailed quotation, or to place an order, please contact Global Power Technologies.

Global Power Technologies

p 403 236 5556
e gptsales@globalte.com
w globalte.com

16, 7875 – 57 Street SE
Calgary, Alberta, Canada T2C 5K7





Reference:
DRW: 66777 rev1

Dimensions in: mm [inches]

Global Power Technologies

p 403 236 5556
e gptsales@globalte.com
w globalte.com

16, 7875 – 57 Street SE
Calgary, Alberta, Canada T2C 5K7

