Datasheet of Reference



Combustion chamber, flare and water treatment technology



Mobile HTC 1.5 MW, associated gas, natural draft, mobile flat rack container foundation Type:

≥1000°C with ≥0.3 seconds retention time $\mathsf{T}_{\mathsf{combustion}}$:

Hu: 12-25kWh/m³, pressure: 100mbar $_{g}$, Flow: 20-100m³/h Gas data:

Condensate trap, low-noise burner, propane ignition, foldable combustion chamber Design:

C-deg's latest mobile test and emergency flare, was built for one of the biggest gas & energy suppliers, Gaz de france. In the case of maintenance, testing new facilities or emergency shut down of installed systems, the C-deg flare will be used. Especially the integrated concrete foundation, within the dimensions of a standard ISO-container and the foldable combustion chamber allow quick installation and easy operation on site.