



Mobile TruFLARE

The versatile mobile TruFLARE™ system is ideal for both inhouse

production and job site flaring. The patented heaters apply uniform heat

around the tube to a controlled and repeatable length. Once the heat

cycle is complete, the tube end is installed over the forming mandrel.

The mandrels are engineered to extract heat evenly from the flared tube

end. Applying controlled, uniform heat and extracting it evenly creates a

stress-free "formed" flared end. This gives end users the flexibility to flare

their tubes days in advance or quickly and consistently at the job site.

Key Features

- Versatile flaring system, ideal for both in-house production and job site flaring.
- Ability to flare PFA and FEP tubing.
- 15' long heater cord allows flaring in hard to reach places.
- Creates precise, concentric, repeatable tube flare ends.
- Automated touchscreen interface with pre-programmed tube settings.
- Exceptionally user-friendly.
- Consistent flares that hold their shape over time.





Contact CCT Europe for more information