Forget Big Acetylene & Oxygen Cylinders For Brazing; Use Super Pro!

HVAC Super Pro is the perfect solution for bonding Copper,
Aluminium & Brass in any combination!









- Eliminates risk of damage by fires & burns

Reduces any formation of carbon while brazing

- Compatible with all refrigerants & oils
- Holds 1200psi of refrigerant pressure fully cured
- Bonds in 3-5 minutes

Specifications:

Temperature Range:-65°F to 350°F (-54°C to 176°C) Shelf Life:12 months after opening Curing Time:2 hours (fully cured) Set Up Time:20 seconds to 3 minutes

IMPORTANT SPACING

Make sure the tubing fits properly inside the connector. The tubing must have a minimum of five thousandths of an inch clearance completely around the connector. A good way to check the minimum clearance is to wrap a sheet of paper, like a sticky note, around the tubing. The tubing, with the paper wrapped around it, should

be able to be inserted into the connector without



damaging the paper. If the clearance is too tight, use a swaging tool to enlarge

the connector; otherwise, the HVAC SUPER PRO will be wiped from the bonding area as the tube



is inserted into the connector and the bond will not hold. The maximum clear- ance allowed between the tubing and the connector is 20 thousandths of an inch.



Easy as 1 - 2 -3



Clean the pipe & connector with 60 grit



Apply HVAC Super Pro to both parts



Insert pipe into fitting & hold for 5 seconds

Marketed by-

