

## Fitting method for fire hose



A common fitting method for high-pressure hydraulic hose, **Swaging** (also known as crimping) is the locking interface between hose and coupling.

**Swaging** is a safe and secure attachment method for layflat fire hose. It is growing in popularity due to its cost-efficiency. Our recent investment in machinery has given Crusader Hose the capability to swage couplings in-house. **Swaging** is available for fire hose diameters from 25 mm to 102 mm and is an ideal fitting choice.

## Couplings available:

Ferrules available:

- √ Stainless steel
- √ Light alloy

## **FEATURES**

- √ Securely-fitted couplings
- √ Test, tag & certificate available
- √ Rigorous testing methods
- √ Peace-of-mind pumping
- √ Specialist fitting service
- √ Excellent workmanship



**IDEAL FOR** 

Scan here to learn more about our fitting & testing service

Canvas & extruded fire hoseHigh-pressure applications

• All fire hose coupling types

• Rapid turnaround

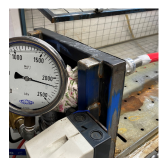
Crusader Hose are specialists in providing the best fitting service for your requirements and take pride in our excellent workmanship. You can be confident that our securely-fitted couplings will handle the rigours of daily use. We regularly test hose assemblies to ensure they won't leak or blow off.



Swaging machine



Swaged coupling



Hydrostatic pressure test to 2100 kPa



Rigorous testing

## **Crusader Hose Pty Ltd**

22 Industry Place, Bayswater VIC 3153 Australia

e: sales@crusaderhose.com.au p: +61 3 9720 1100







