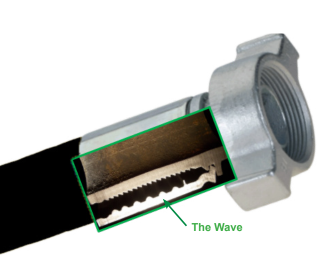


HEAT WAVE FITTINGS



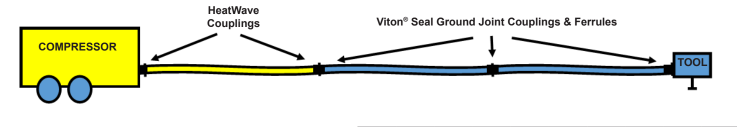
Heat Wave Ground Joint Coupling System For High Pressure Hot Air

Features & Benefits

- Engineered to solve hose retention safety issues created by excessively high temperatures.
- One piece coupling/ferrule design.
- Machined ferrule utilizes a wave pattern, which gently displaces the hose evenly while pressing the tube into the coupling serrations. steel bodies.

Recommended Use

Install one length of HeatWave Hose System at the compressor outlet to dissipate heat. Then attach standard crimped air hoses from the HeatWave System to the tools.
(See drawing below.)



				MAX. SYSTEM WORKING PRESSURE (PSI @ 70°F) *									
Hose System Components				Hose Size									
Fitting/Coupling	Attachment	Hose Type	1/2	3/4	1	1-1/4	1-1/2	2	2-1/2	3	4	5	
HeatWave Coupling/HW Male	Staked-on Ferrule	Rubber	-	-	-	-	-	call	-	call	-	-	

See footnotes 1 and 2 on Page 1 of the Campbell Fittings Catalog.



CAMPBELLFITTINGS.COM | 800-367-3678

Campbell Fittings is part of the Ideal Tridon Group. Learn more at idealtridongroup.com © 2024 Ideal Clamp Products, Inc. V1 10.1.24