

Date: 17/11/2011

RYCO T200 Series hose couplings with Spiral hose

As part of RYCO's commitment to continuous improvement through research and innovation, design improvements to RYCO products have resulted in RYCO T200 series couplings no longer being valid for use with hose of spiral wire construction.

The discontinuation of RYCO T200 series hose couplings for use on hoses with spiral wire (multi-spiral) reinforcement construction takes effect immediately for all hose dash sizes except -04 (DN6, 1/4").

RYCO T200 series couplings of hose dash size -04 (DN6, 1/4") can continue to be used to fabricate hose assemblies as per currently issued documentation from RYCO Hydraulics.

The discontinuation of hose and coupling combinations outlined in Table 1 herein supersedes all previously published and issued literature relating to these respective hose and coupling combinations (except hose dash size -04 / DN6 / 1/4"). Superseded information includes (but is not limited to) Product Information Bulletin numbers RH-PIB-0412 and RH-PIB-0502, and current and previous versions of any RYCO Hydraulics crimp charts.

Effective immediately, the hose and coupling combinations listed in Table 1 are now invalid, and these hose and coupling series' should not be assembled together.

Hose Dash Size			Coupling Series	Hoses no longer matched to T200 Coupling Series	Comment
DN	Inch	Dash			
10	3/8	-06	T200	H1206A, H1206D, H1206S HSP06A, HSP06D	T200 series couplings are not valid for use with these hoses
12	1/2	-08	T200	H1208A, H1208D, H1208S HSP08A, HSP08D P4SP08	T200 series couplings are not valid for use with these hoses
16	5/8	-10	T200	H1210A, H1210D, H1210S HSP10A, HSP10D	T200 series couplings are not valid for use with these hoses
19	3/4	-12	T200	P4SP12	T200 series couplings are not valid for use with these hoses

Table 1 – Invalid Hose and Coupling combinations; T200 series couplings with spiral wire hose

RYCO continue to offer a wide variety of T700 series hose couplings that are fully qualified and matched to the hoses listed in the above table.

For additional information please contact RYCO Product Management product@ryco.com.au or your local RYCO representative.