








## Two Wire Braid

RYCO Hose Series	Size Inside Diameter	Recommended For	Construction	Performance Specifications Met or Exceeded
<b>AJ2D</b> DIEHARD 	-4 (1/4")	High pressure Hydraulic Jack applications. Very high abrasion resistant cover.	Synthetic rubber tube. Two wire braids. Thick skive type black cover. Black extra abrasion and oil resistant synthetic rubber cover. "FRAS" Flame resistance and Anti Static.	Material Handling Institute Specification IJ100
<b>AS2D</b> DIEHARD 	-4 to -32 (1/4" to 2")	High pressure hydraulic oil lines. Very high abrasion resistant cover.	Synthetic rubber tube. Two wire braids. Thick, skive type black cover. Black extra abrasion and oil resistant synthetic rubber cover. "FRAS" Flame resistance and Anti Static.	SAE 100R2A AS 3791 100R2A DIN 20022 - 2ST EN 853 Type 2ST ISO 1436 Type 2A
<b>DF2A</b> DINFLEX 	-4 to -12 (1/4" to 3/4")	High pressure hydraulic oil lines, two wire hose with one wire dimensions and higher flexibility.	Synthetic rubber tube. Two wire braids. Thin, non-skive type black cover.	SAE 100R2AT SAE 100R16 AS 3791 100R2AT EN 857 Type 2SC ISO 1436
<b>RQP2</b> SURVIVOR 	-4 to -32 (1/4" to 2")	High temperature, high pressure oil lines; and some phosphate ester fluids.	Synthetic rubber tube. Two wire braids. Thin, non-skive blue cover.	SAE 100R2AT AS 3791 100R2AT DIN 20022 - 2SN EN 853 Type 2SN ISO 1436 Type 2AT
<b>T2A</b> AVENGER 	-4 to -40 (1/4" to 2.1/2")	High pressure hydraulic oil lines.	Synthetic rubber tube. Two wire braids. Thin, non-skive black cover.	SAE 100R2AT AS 3791 100R2AT DIN 20022 - 2SN EN 853 Type 2SN ISO 1436 Type 2AT
<b>T2D</b> DIEHARD 	-4 to -32 (1/4" to 2")	High pressure hydraulic oil lines. Very high abrasion resistant cover.	Synthetic rubber tube. Two wire braids. Thin, non-skive black cover. Black extra abrasion and oil resistant synthetic rubber cover. "FRAS" Flame resistance and Anti Static.	SAE 100R2AT AS 3791 100R2AT DIN 20022 - 2SN EN 853 Type 2SN ISO 1436 Type 2AT
<b>T2S</b> SLIDER 	-4 to -32 (1/4" to 2")	High pressure hydraulic oil lines. Extremely abrasion resistant exterior protection layer.	Synthetic rubber tube. Two wire braids. Thin, black cover with exterior protection layer.	SAE 100R2AT AS 3791 100R2AT DIN 20022 - 2SN EN 853 Type 2SN ISO 1436 Type 2AT
		High pressure	Synthetic rubber tube. Two wire braids. Thin, non-skive	

**TJ2D**  
DIEHARD



-4  
(1/4")

Hydraulic Jack applications.  
Very high abrasion resistant cover.

black cover.  
Black extra abrasion and oil resistant synthetic rubber cover.  
"FRAS" Flame resistance and Anti Static.

Material Handling Institute  
Specification IJ100

**TXA2D**  
DIEHARD



-8 to -20  
(1/2" to 1.1/4")

Extra high pressure hydraulic oil lines where pressure exceeds 100R2 by at least 30%.

Synthetic rubber tube.  
Two wire braids.  
Thin, non-skive black cover.  
Black extra abrasion and oil resistant synthetic rubber cover.  
"FRAS" Flame resistance and Anti Static.

SAE 100R2AT  
AS 3791 100R2AT  
BCS 174  
DIN 20022 - 2SN  
EN 853 Type 2SN

Items found 1 to 9 of 9

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