

WELDING & CUTTING HOSE (Oxygen & Acetylene)



Applications For use with welding and allied processes in workshops, shipyards, construction sites and factories.

Tube High ignition temperature synthetic rubber

Reinforcement High tensile synthetic textile filament yarn

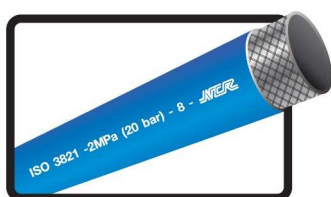
Cover Excellent ozone and weather resistant synthetic rubber

Marking ISO 3821 -2MPa (20 bar) -ID- **JNER** -YY



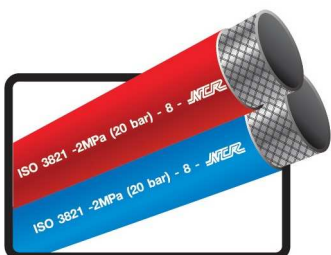
■ Green (Oxygen)
■ Blue (Oxygen)
■ Red (Acetylene)

Single line welding hose
ISO 3821, AS 1335



Nominal ID		ID	OD	WP		BP		L	Product code	
Inch	mm	mm	mm	bar	PSI	bar	PSI	m	Blue	Red
3/16	5	5.0	12.0	20	300	60	900	100	AXXS05USJ01	AXXS05RSJ01
1/4	6	6.3	13.3	20	300	60	900	100	AXXS06USJ01	AXXS06RSJ01
1/4	6	6.3	16.0	20	300	60	900	40	AXXS06USD02	-
5/16	8	8.0	15.0	20	300	60	900	100	AXXS08USJ01	AXXS08RSJ01
3/8	9	9.0	16.0	20	300	60	900	100	AXXS09USJ01	AXXS09RSJ01
3/8	10	10.0	17.0	20	300	60	900	100	AXXS10USJ01	AXXS10RSJ01
1/2	12	12.7	21.0	20	300	60	900	100	AXXS12USJ01	AXXS12RSJ01
3/4	19	19.0	28.0	20	300	60	900	100	AXXS19USJ01	AXXS19RSJ01

Twin line welding hose
ISO 3821, AS 1335



Nominal ID		ID	OD	WP		BP		L	Product code	
Inch	mm	mm	mm	bar	PSI	bar	PSI	m		
3/16+3/16	5+5	5.0+5.0	12.0+12.0	20	300	60	900	100	AXXT553SJ01	
1/4+1/4	6+6	6.3+6.3	13.3+13.3	20	300	60	900	100	AXXT663SJ01	
1/4+3/8	6+9	6.3+9.0	13.3+16.0	20	300	60	900	100	AXXT693SJ01	
1/4+3/8	6+9	6.3+9.0	16.0+16.0	20	300	60	900	40	AXXT693SD02	
5/16+5/16	8+8	8.0+8.0	15.0+15.0	20	300	60	900	100	AXXT883SJ01	
5/16+3/8	8+9	8.0+9.0	15.0+16.0	20	300	60	900	100	AXXT893SJ01	
3/8+3/8	9+9	9.0+9.0	16.0+16.0	20	300	60	900	100	AXXT993SJ01	
3/8+3/8	10+10	10.0+10.0	17.0+17.0	20	300	60	900	100	AXXT003SJ01	

Twin line welding hose
ISO 3821, AS 1335



Nominal ID		ID	OD	WP		BP		L	Product code	
Inch	mm	mm	mm	bar	PSI	bar	PSI	m		
1/4+1/4	6+6	6.3+6.3	13.3+13.3	20	300	60	900	100	AZNT662SJ01	

WELDING HOSE WITH FITTINGS



Depending on customer's requirement, fitting can be made to meet the standards of UNF or BSP. Fittings material is made from brass.