

## 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- **JNEER** -YY



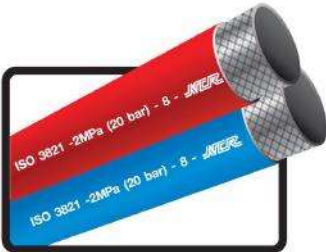
■ Blue (Oxygen)  
■ Red (Acetylene)

**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	AXXS05USJ02	AXXS05RSJ02
1/4	6	6.3	13.3	20	300	60	900	100	AXXS06USJ02	AXXS06RSJ02
1/4	6	6.3	16.0	20	300	60	900	40	AXXS06USD01	-
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	AXXS09RSJ02
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	AXXS12USJ02	AXXS12RSJ02
3/4	19	19.0	28.0	20	300	60	900	100	AXXS19USJ02	AXXS19RSJ02

**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

## 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.