# **SUMAKE®**

### HR3 series HOSE REEL

#### Features:

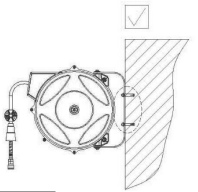
- Steel case increases durability
- Easily installing on the ceiling.
- Installed reel cam rotate within 190°

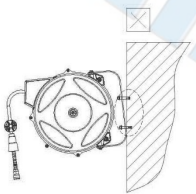
#### **Specification:**

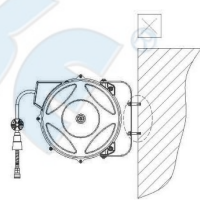
- Polyurethane braid air hose
- Working pressure: 200psi(13.7bar)

#### Installation

- 1. Mount the retractable reel to a bench or wall with 2 bolts and nuts.
- When needed attach the lead hose to the air inlet.
- Connect the desired quick connector or tool to the outlet fitting. If male thread for outlet, make sure to seal the threads with PTFE type or o-ring.







#### Operation

- 1. To extend hose, pull hose to desired length. The hose reel must be making an audible "click" when released to maintain its length it may be necessary to pull hose beyond desired length to keep it form automatically retracting.
- 2. To retract, pull hose until clicking stops. Hose will then automatically retract.

#### Warning

- 1. Warning indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
- 2. Disconnect power and release all pressure from the system before attempting to install, service, relocate or perform any maintenance.
- 3. Incorrect use like connecting with the heavy fitting or tool while pulling out whole hose may cause hose damage and not retracted.
- 4. Suggest to use 70~80% of whole length as the working hose length.

#### Danger

- 1. danger indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury
- 2. this product is specifically designed for compressed air service only. Use with any other material (liquid or gas) is a misapplication and not permitted. Use or injection of certain hazardous liquids or gases in the system (such as oxygen, alcohol or liquid petroleum gas) will harm the unit and result in a combustible condition or hazardous external leakage. Misapplication will void all warranties and manufacturer's responsibilities.

#### Safety

• this manual contains information that is very important to know and understand. This information is provided for safety and to prevent equipment problems. The help recognize this information, observe the following symbols.

#### Caution

caution indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

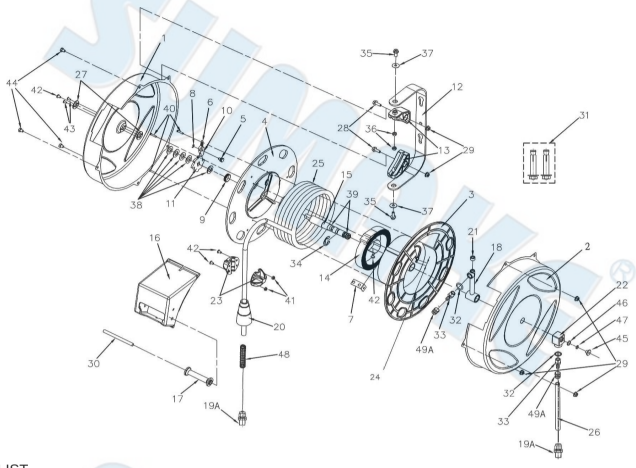
#### Note

Notice indicates important information, that if not followed, may cause damage to equipment.





## HR301010 AIR HOSE REEL (METALLIC), W/PU BRAID HOSE 9.5X13.5MMX10M, 3/8" SWIVEL MALE FITTING



#### **PARTS LIST**

No.	Parts No.	Description	Q'ty
1	HR300812-01	Left Side Body	1
2	HR300812-02	Right Side Body	1
3	HR300812-03	Spring Seat	1
4	HR300812-04	Upper Disc	1
5	HR300812-05	Pin	1
6	HR300812-06	Spring	1
7	HR300812-07	Fixed Plate	1
8	HR300812-08	E-Ring	1
9	HR300812-09	Circle	1/
10	HR300812-10	Stoppers	1
11	HR300812-11	Gear	/1
12	HR300812-12	Mounting Handle	/ 1
13	HR300812-13	Mounting Breaket	2
14	HR300812-14	Volute Spring	1
15	HR300812-15	Mandrel	1
16	HR300812-16	Rollers Support	1
17	HR300812-17	Guide Hose Roller	1
18	HR300812-18	Intake Valve	1
19A	HR300812-19A	Swivel Male Fitting	2
20	HR300812-20	Protective Case	1
21	HR300812-21	Plug	1
22	HR300812-22	Connection	1
23	HR300812-23	Hose Stopper	2
24	HR300812-24	Strap	1
25	HR301010-25	PU Hose 9.5x13.5MMx10M	1

No.	Parts No.	Description	Q'ty
26	HR300812-26	PU Hose 1.5M	1
27	HR300812-27	Wire Sleeve	2
28	HR300812-28	Nut	2
29	HR300812-29	Nut	5
30	HR300812-30	Roller	1 1
31	HR300812-31	Screw	1 1
32	HR300812-32	O-Ring (ID7xW2)	2
33	HR300812-33	Brass Fittings	2
34	HR300812-34	E-Ring	1 1
35	HR300812-35	Screw	2
36	HR300812-36	Nut	2
37	HR300812-37	Washer	2
38	HR300812-38	Washer	5
39	HR300812-39	O-Ring (ID12xW3)	4
40	HR300812-40	Screw	3
41	HR300812-41	Nylon Nut	2
42	HR300812-42	Screw	4
43	HR300812-43	Rivet	2
44	HR300812-44	Screw	3
45	HR300812-45	Screw	1
46	HR300812-46	O-Ring (ID11xW1.5)	1
47	HR300812-47	O-Ring (ID4xW1.5)	1
48	HR300812-48	Spring	1
49A	HR300812-49A	Brass Clamp	2

HR301010-P-2410C-HB