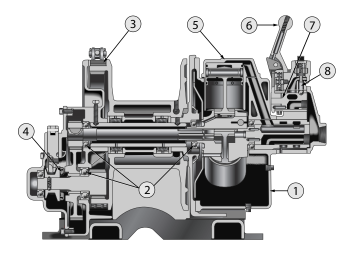
Serving the construction and maintenance industries for more than fifty years, these timetested IR air winches have become the industry standard. Economically priced, these proven performers offer exceptional quality and value. All IR Classic air winches meet ANSI / ASME B30.7

Standard features:

- 1. Enclosed construction keeps out dirt and dust and seals in oil and grease for complete lubrication of all moving parts
- **2.** Ball and roller bearings = reduced friction
- 3. Reliable band type brake securely holds rated load
- 4. Disengaging clutch allows free wheeling of rope drum for hand unwinding; standard on most models
- 5. Powerful radial piston air motor for positive starting with precise control
- 6. Self-closing throttle shuts off automatically when released, providing well-graduated control for spotting loads
- 7. Reversible motor allows full control of load by throttle when lifting, lowering and pulling
- 8. Throttle valve is designed to eliminate air leakage when the winch is idle



Options:

- Automatic band brake
- Remote control
- Tensioning manifold
- Sandblast and carbozinc primer
- Construction cages
- Remote pendent control

R Ingersoll Rand.

Marine 812 finish

Model	Line pull/half drum		Line spd/half drum		Drum length		Avg. air consump. Max. stall 1st layer			Pipe inlet	Hose size	Shipping wt		
	lbs	kg	fpm	m/min	in.	hp	scfm	m³/min	lbs	kg	in. (mm)	in. (mm)	lbs	kg
BU7A	1000	454	43	13	4.5	1.6	50	1.4	1950	886	1/2" (13 mm)	³ /4" (19 mm)	90	41
BU7APTAB	1000	454	37	11	4.5	1.6	50	1.4	1950	886	1/2" (13 mm)	³ /4" (19 mm)	118	54
EU	2000	909	68	21	4.81	4.4	100	2.8	4500	2045	^{3/} 4" (19 mm)	1" (25 mm)	360	164
EUABPT	2000	909	78	24	4.81	4.4	100	2.8	4500	2045	³ /4" (19 mm)	1" (25 mm)	375	170
EUL	2000	909	68	21	12.88	4.4	100	2.8	4500	2045	³ /4" (19 mm)	1" (25 mm)	490	222



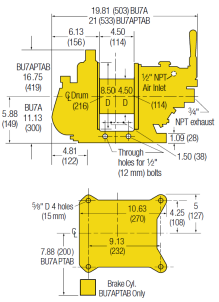
(454 kg) capacity



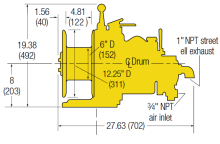
15

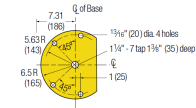


Dimensions: BU7A and BU7APTAB

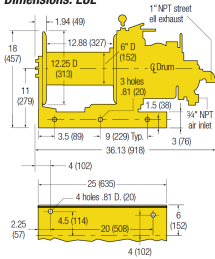


Dimensions: EU





Dimensions: EUL



Drum wire rope storage capacities

Model		Capacity			Max length on winch (tightly wound)								Rope anchor	
	(mid layer)		1/4" (6 mm)		5/16" (8 mm)		³ /8" (10 mm)		7/16" (11 mm)		hole			
	I	bs	kg	ft	m	ft	m	ft	m	ft	m	in.	mm	
BU7A	1(000	455	228	70	132	40	_	_	-	-	11/32	9 mm	
EU	20	000	909	-	-	339	103	220	67	164	50	9/ ₁₆	14 mm	
EUL	20	000	909	-	-	946	288	619	189	465	142	9/16	14 mm	

Kits and Accessories Full flow remote control kit Pilot air remote control kit Std or auto brake Std or auto brake Auto brake kit w/control block (1) w/pendent⁽²⁾ w/control block⁽²⁾ For series Drum quard BU7APTAB BU7A-K298A Standard pendent Standard BU7A BU7A-K298A EU-C709 EU EU-K298A EU-RC685AB EU-PAK269AB HU-PAK686AB EUL EUL-K298A EU-C709 EU-RC685AB EU-PAK269AB HU-PAK686AB

(1) Control should be within 30 ft (9.1 m) of winch for std brake and within 20 ft (6.1 m) for use with auto brake.

(2) Control should be within 50 ft (15.2 m) of winch. Pilot remote control kits do not contain remote control valve chest.

Other options			
Description Model	BU7A	Part number EUAB/PT	EU/EUL
Air strainer Lubricator Exhaust muffler	EU-A267 (3/4 in. FNPT) L30-06-000 (3/4 in. FNPT) 50592 (1 in. NPT)	EU-A267 (3/4 in. FNPT) L30-06-000 (3/4 in. FNPT) 50592 (1 in. NPT)	EU-A267 (3/4 in. FNPT) L30-06-000 (3/4 in. FNPT) 50592 (1 in. NPT)
Valve Chest Assembly (1)	_	_	D10-A686

(1) Included with full flow remote control kits; required for pilot air remote control kits.

How to Order:

Specify the air winch series desired from the charts in the Air Winch Selection Guide. Remote control and/or auto brake options are available for most air winches. Add correct suffix to winch series if either or both are desired. Specify control hose length "XX" in feet. e.g. BU7APTAB15 is a BU7APTAB with 15 feet (4.6 m) of control hose.

Model	Remote control	Automatic Brake	-	Options
EU	RC	АВ	-	PZ
BU7A	PT = Pendent throttle	AB = Automatic		E = Construction
EU	RC = Remote control	brake		cage
EUL	(full flow) XX = Specify control			P = Marine 812 finish
	hose length in feet			Q = Special paint; please specify
				R = Natural gas operation
				Z = Sandblast and carbozinc primer

Notes:

Rope drum disengaging clutch is standard equipment on these winches. Automatic brake is standard equipment on BU7APTAB and EUAB/PT. Automatic brake and disengaging clutch may not be used together.

Caution: These winches are not to be used for lifting or lowering people.

Dimensions are in inches (mm) Dimensions are subject to change. Contact factory for certified prints