

ENGINE OIL EXCHANGER ODC 100

ODC 100



Function

- It is operated by air
- The pipe of drain can be pull to 1600mm height.
- It is very easy to move by installation of the rubber wheel.

Specification

Model	ODC 100
Working way	By Air
The working pressure of air	5 ~ 12Kg/cm ²
Suction pressure	-50 ~ -76cmHG
Capacity of suction tank	7ℓ
Storage tank capacity	100ℓ
The maximum height of drain	1600mm
Dimension	590 * 420 * 1300
Weight	41.25KG
Accessory	Suction tube large, medium, small of long each 1pcs

OIL HOSE REEL EOR-610/ 910/ 1310

Oil Hose Reel(EOR type, Package type, Spring Rewind)

[Go to List](#) [Print webpage](#)

- is mainly used for supply line of high-pressure grease and various lubricants.
- is firm with steel body and snug in appearance with high pressure rubber hose, special spring and enclosed case.
- is designed prevent leakage and change of rolling capability during long-term use through using flexible high-pressure rubber hoses and special springs.
- is designed to be a simple structure that enables user to install and use easily.
- enables to enhance organizational effectiveness and working efficiency in the work place.

Use: Vehicle A/S center, Various workshop, Oil supply for various workshop

Featur: compact style, convenient to install

Installation: Floor, Wall (withing 4m height)

Product List



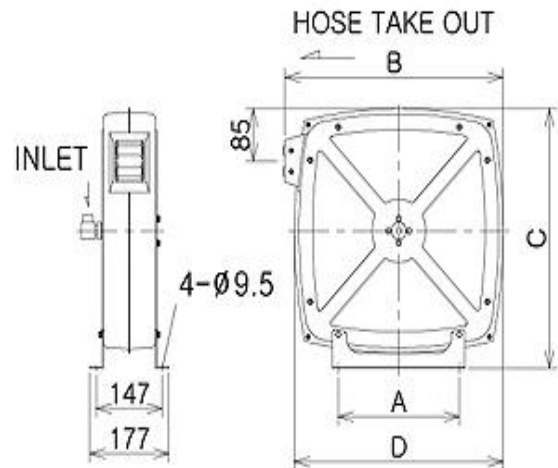
RHA TYPE



EOR TYPE



[More view](#)



[More view](#)

EOR TYPE

Product No.	MODEL	Hose			Working pressure Max(kg/cm ²)	Dimension				Weight (kg)
		Size	ID(mm)	Length(m)		A	B	C	D	
7000411	EOR-610	1/4"x1w	6.4	10	193	190	426	435	405	16
7000412	EOR-910	3/8"x1w	9.0	10	158	270	486	495	465	19.5
7000413	EOR-1310	1/2"x1w	13	10	140	270	486	495	465	22

* The manufacture reserves the right to change the product specifications without notice and liability.

OIL HOSE REEL RHA

Use: Vehicle A/S center, Various workshop, Iron mill, Oil supply for Power plant

Featur: Firm frame, long last sealing, High tension spring

Installation: Floor, Wall (withing 4m height)

Product List



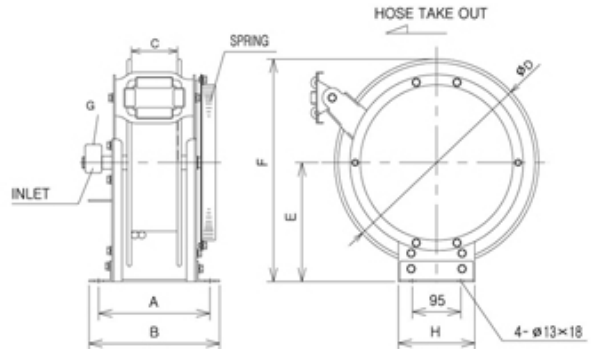
RHA TYPE



EOR TYPE



+ More view



+ More view

RHA TYPE

Product No.	MODEL	Hose			Working pressure Max(kg/cm ²)	Dimension								Weight (kg)
		Size	ID(mm)	Length(m)		A	B	C	D	E	F	G	H	
7000001	RHA-610	1/4"x1w	6.4	10	190	216	256	90	400	230	430	PT1/4	150	16.5
7000002	RHA-615	1/4"x1w	6.4	15	190	216	256	90	400	230	430	PT1/4	150	19
7000003	RHA-620	1/4"x1w	6.4	20	190	216	256	90	400	230	430	PT1/4	150	21.3
7000004	RHA-625	1/4"x1w	6.4	25	190	240	276	110	450	260	485	PT1/4	200	25.8
7000005	RHA-630	1/4"x1w	6.4	30	190	240	276	110	450	260	485	PT1/4	200	28
7000008	RHA-910	3/8"x1w	9.5	10	150	216	256	90	400	230	430	PT3/8	150	22
7000009	RHA-915	3/8"x1w	9.5	15	150	240	276	90	450	260	485	PT3/8	150	24
7000010	RHA-920	3/8"x1w	9.5	20	150	278	316	150	450	260	485	PT3/8	200	27
7000011	RHA-925	3/8"x1w	9.5	25	150	278	316	150	500	290	540	PT3/8	200	31.5
7000012	RHA-930	3/8"x1w	9.5	30	150	278	316	150	500	290	540	PT3/8	200	35
7000015	RHA-1310	1/2"x1w	12.5	10	140	278	316	150	400	230	430	PT1/2	150	24
7000016	RHA-1315	1/2"x1w	12.5	15	140	278	316	150	450	260	485	PT1/2	150	26
7000017	RHA-1320	1/2"x1w	12.5	20	140	338	378	210	450	260	485	PT1/2	150	32
7000018	RHA-1325	1/2"x1w	12.5	25	140	338	378	210	500	290	540	PT1/2	200	36
7000019	RHA-1330	1/2"x1w	12.5	30	140	338	378	210	500	290	540	PT1/2	200	38
7000029	RHA-1910	3/4"x1w	19	10	80	338	378	210	450	290	515	PT3/4	200	34
7000030	RHA-1915	3/4"x1w	19	15	80	338	378	210	500	260	515	PT3/4	200	37
7000031	RHA-1920	3/4"x1w	19	20	80	338	378	210	500	315	565	PT3/4	200	40
7000032	RHA-1925	3/4"x1w	19	25	80	408	448	280	550	345	620	PT3/4	200	45
7000033	RHA-1930	3/4"x1w	19	30	80	408	448	280	550	345	620	PT3/4	200	48
7000034	RHA-2510	1"x1w	25	10	70	338	448	210	500	315	565	1"	200	36
7000035	RHA-2515	1"x1w	25	15	70	408	448	280	500	315	565	1"	200	39
7000036	RHA-2520	1"x1w	25	20	70	408	448	280	500	315	565	1"	200	44
7000037	RHA-2525	1"x1w	25	20	70	408	448	280	500	315	565	1"	200	44

AIR HOSE REEL

Various kinds of industrial reels such as Hose reel, cable reel, air hose reel, water hose reel, cord reel and crane reel with advanced technology, high quality, and convenient customer service .

· **Air hose reel** - Application Products

Home > Product > Air hose reel

Samkook Industrial Co., Ltd established in 1991, has been producing various kinds of industrial reels such as **Hose reel, Cable reel, Air hose reel, Water hose reel, Cord reel and Crane reel** for last 18 years.. With advanced technology, high quality, and convenient customer service as Samkook strength, Samkook is the pioneer of reel industry in Korea.

Auto(spring) rewind



Product List

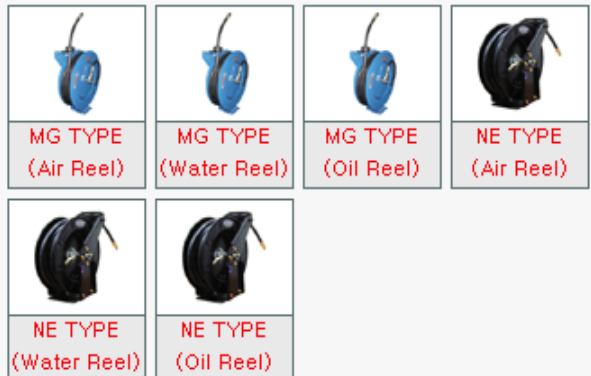


- **Over** image to zoom in left.
- **Click** image to get more information.

Air, Water, Oil Reel



Product List



- **Over** image to zoom in left.
- **Click** image to get more information.

AIR HOSE REEL

Auto(motor) rewind



Product List



ASBM TYPE

- **Over** image to zoom in left.
- **Click** image to get more information.

Manual rewind



Product List



RM-SK TYPE



ASB TYPE



PM TYPE



ANR TYPE

- **Over** image to zoom in left.
- **Click** image to get more information.

OIL DISPENSER WITH 200 LITERS

It consists with Oil pump (347100) with 5 m hose + oil meter gun (365 603) + regulator + trolley .



Specification

347 100

OIL PUMPS, PRESSURE RATIO 5:1



Double acting air operated high pressure pumps for dispensing lubricants in large size installations including multiple dispensing points with simultaneous operation. Pumps can pump all type of lubricants, even those of higher viscosity. Pumps include height adjustable bung adaptor 2" BSP (M).

Typically used in workshops, service stations, fast lube centers, fleet maintenance in mining, agriculture, armed forces, construction, trains, etc.

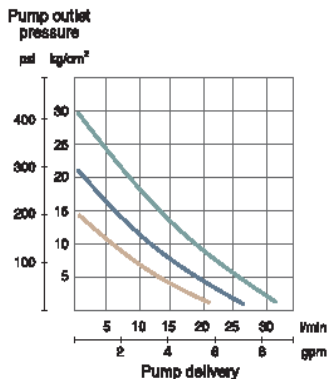
Models

APPLICATION	SUCTION TUBE HEIGHT	TOTAL HEIGHT	WEIGHT	PART N.º
Wall mounted, short pump	280 mm	720 mm	7,1 Kg	347 100
200 l (55 gal) drum	920 mm	1.360 mm	8,8 Kg	348 100

Technical data

Pressure ratio	5:1
Pump tube diameter	42 mm (1.65")
Air piston diameter	90 mm (3.55")
Air piston stroke	100 mm (4")
Maximum free flow capacity ¹	35 l/min (9.1 gpm)
Minimum air pressure	3 bar (42 psi)
Maximum air pressure	10 bar (140 psi)
Maximum fluid pressure	50 bar (700 psi)
Air inlet	3/8" BSPT (F)
Fluid outlet	3/4" BSP (F)
Fluid inlet (short pump only)	1" BSP (F)

¹ Free delivery at 7 bar air inlet pressure, using SAE 20 oil at 20°C.



— Air inlet pressure 6 bar (84 psi).
 — Air inlet pressure 4,5 bar (63 psi).
 — Air inlet pressure 3 bar (42 psi).

Specification

365 603

HOSE END METERS



Oval gear hose end meter with digital display for measured delivery of lubricants up to SAE 140. Meter is powered by two easily replaceable AAA 1.5V alkaline batteries. The meter has two separate displays in liters, a resettable 4 digit batch display and a permanent totaliser. Meters are factory calibrated but for maximum accuracy they can easily be calibrated in the field.

The meter is flange coupled to a durable but lightweight oil control gun that incorporates a rugged ball bearing inlet swivel with an inlet filter. All hose end meters are supplied with a protective rubber shroud.

Maximum working pressure: 105 bar (1500 psi). Oil flow range: 5 to 20 l/min (1.3 to 5.25 gpm). Fluid inlet thread: 1/2" BSP (F).

Models

PART NO	APPLICATION	OUTLET TYPE INCLUDED	NON DRIP NOZZLE INCLUDED	UNITS
365 601		None	None	Liters
365 605	Gear oil	110° rigid swiveling (369 217)	Manual	Liters
365 604	ATF	Straight flexible (369 200)	Manual	Liters
365 603	All type of lubricants	Flex. w/90° stem, swiveling (369 218)	Semi automatic	Liters
365 602	Motor oil	60° rigid (369 215)	Semi automatic	Liters
365 613	All type of lubricants	Flex. w/90° stem, swiveling (369 218)	Semi automatic	Quarts / gallons

HIGH DELIVERY HOSE END METER