



36 / 37 series Steel, spring rewind hose reel



model	hose capacity	connection BSP in / out	working pressure	dimensions WxLxH (mm)	weight
37115B	15m x 13mm ID	M1/2 " - M1/2 "	600 bar	250 x 500 x 480	13 kg
37120B	20m x 13mm ID	M1/2 " - M1/2 "	600 bar	280 x 500 x 480	18 kg
36470	35m x 13mm ID	M1/2 " - M1/2 "	600 bar	310 x 590 x 600	26 kg
36475	20m x 19mm ID	M1 " - M3/4 "	20 bar	310 x 590 x 600	28 kg
36200B	8m x 25mm ID	M1 " - M1 "	20 bar	290 x 500 x 480	21 kg
36800	15m x 25mm ID	M1 " - M1 "	20 bar	445 x 580 x 440	29 kg



35 series steel cased, spring rewind air/oil/grease reel with synthetic rubber hose



model	hose included	connection BSP in / out	working pressure	dimensions WxLxH (mm)	weight
35300	15mx10mm ID	M1/2 " - M3/8 "	600 bar	320 x 530 x 600	25 kg
35400	20m x 10mm ID	M1/2 " - M3/8 "	600 bar	320 x 530 x 600	30 kg
35300	15mx13mm ID	M1/2 " - M1/2 "	600 bar	320 x 530 x 600	25 kg
35400	20m x 13mm ID	M1/2 " - M1/2 "	600 bar	320 x 530 x 600	30 kg



RHA series Steel, spring rewind hose reel

model	hose capacity	connection NPT in / out	working pressure	dimensions WxLxH (mm)	weight
RHA-600	to 30m x 6.4mm ID	F3/8 " - F3/8 "	to 41 bar	177 x 435 x 426	to 28 kg
RHA-900	to 30m x 10mm ID	F3/8 " - F3/8 "	to 41 bar	177 x 495 x 486	to 32 kg
RHA-1300	to 30m x 13mm ID	F1/2 " - F1/2 "	to 41 bar	177 x 495 x 486	to 38 kg
RHA-1900	to 30m x 19mm ID	F3/4 " - F3/4 "	to 41 bar	290 x 500 x 480	to 48 kg
RHA-2500	to 30m x 25mm ID	F1 " - F1 "	to 41 bar	480 x 500 x 480	to 44 kg



EAR / EOR series Steel cased, spring rewind air/oil reel

EAR with synthetic rubber air hose. EOR with 1W oil hose

model	hose included	connection NPT in / out	working pressure	dimensions WxLxH (mm)	weight
EAR-1110	10m x 11mm ID (SR)	M3/8 " - M3/8 "	9.5 bar	177 x 435 x 426	16 kg
EAR-1115	15m x 11mm ID (SR)	M3/8 " - M3/8 "	9.5 bar	177 x 495 x 486	20 kg
EAR-1118	18m x 11mm ID (SR)	M3/8 " - M3/8 "	9.5 bar	177 x 495 x 486	23 kg
EOR-610	10mx6.4mm ID (1W)	M1/4 " - M1/4 "	58 bar	290 x 500 x 480	16 kg
EOR-910	10m x 9mm ID (1W)	M1/2 " - M1/2 "	58 bar	480 x 500 x 480	20 kg
EOR-1310	10m x 13mm ID (1W)	M1/2 " - M1/2 "	58 bar	310 x 590 x 500	22 kg

Other models available for other applications