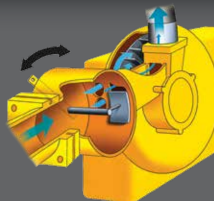


EXPERT RANGE









PERROT™ BY LINDSAY HOSE REELS FULL RANGE



QUALITY AND PERFORMANCE

All Perrot[™] by Lindsay hose reels are designed and manufactured at La Chapelle d'Aligné plant (France).

Perrot:

EXPERT = Experience and Expertise

With over 40 years' experience, the use of high quality components and raw materials guarantee the high quality and durability of a Perrot by Lindsay hose reel.



EASY TO USE, AND SAFE OPERATION



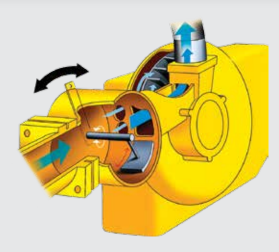


The Perrot by Lindsay hose reels integrate the latest components offering optimum driving performance notably a high output turbine which is regulated by an electric driven by-pass motor.

This turbine is directly connected to a 4 speed gearbox for increased power ensuring always optimal efficiency.

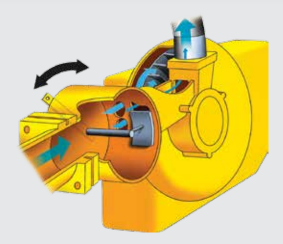
This drive unit allows for high retraction speeds, even with low flow or pressure, whilst at the same time working with minimal pressure losses.

The most efficient turbine on the market



SLOW SPEED (WORKING WITHOUT LOAD)

The bypass is completely open: most of the flow goes directly to the gun without going through the turbine.



HIGH SPEED (OR START-UP PHASE)

The bypass automatically closes, a larger share of flow goes through the turbine, increasing speed or power.

EASY TO USE, AND SAFE OPERATION



EASY AND COMFORTABLE TO USE:

- A smart design which takes into account all farmers' stress and offers solutions to facilitate operations therefore reducing workload.
- Hydraulic rain gun carriage pick up for the full range
- Possible drum rotating up to 320° on chassis (from TR30 model)
- Automatic drum brake
- Adjustable track and high clearance chassis for simple and 4 wheels frame version
- Hydraulic controls on mobile chassis for easy and perfect operation

SAFETY OPERATING:

- EC compliances with the Machinery Directive as amended 2006/42/CE dd. May 17th, 2006 and with the transporting national laws
- Heavy-duty anchoring with 2 separate stabilizers
- Hydraulic controls with self adjusting control valves
- Optimal weight distribution for a better balance during transportation
- Adjustable toying eye
- Turntable in accordance with industry standards
- Drum non return ratchet
- French Road accreditation

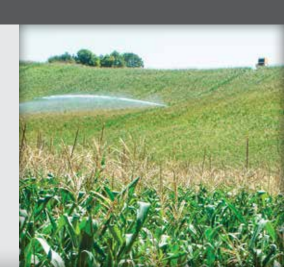




Reliability: Perrot reputation

Strong and professionally designed machines for a long life

- Heavy-duty galvanized mobile and fixed chassis
- Polyurethane painted drum after sand blasting and priming paint coat
- Drum shaft with stainless steel inlet sleeve
- PE pipe manufactured on site by Lindsay Europe with 100% virgin raw material in accordance with very high standards
- Chain driven timing carriage
- Electronic speed control, easy to use and to operate without electro valve
- Electrical shut-off valve by low or high pressure for the full range
- Few spare parts needed



PERROT RANGE, A FULL RANGE.

DIMENSIONS AND WEIGHTS							
Model	Overall height (m)	Overall width (m)	Length with cart (m)	Length without cart (m)	Average weight empty (kg)	Average weight with water (kg)	
TR10	2.95	2.54	5.60	3.70	2,400	3,830	
TR20	3.20	2.54	5.60	3.70	2,600	4,440	
TR25	3.35	2.54	5.60	3.70	2,940	5,160	
TR30	3.40	2.60	6.75	4.05	2,900	5,120	
TR35	4.00	2.60	7.00	4.30	3,800	6,170	
TR40	4.00	2.60	7.00	4.30	3,850	6,600	
TR45	4.00	2.60	7.00	4.30	4,010	6,940	
TR50	4.20	2.60	7.50	4.80	4,715	7,955	
TR55	4.20	2.60	7.50	4.80	4,980	8,360	
TR63	4.35	2.70	8.20	5.70	5,800	9,240	
TR73	4.35	2.70	8.20	5.70	6,320	10,590	
TR83	4.65	2.90	8.60	5.60	7,825	12,400	

	HOSE LENGTH OPTIONS								
		Model	PE 75	PE 82	PE 90	PE 100	PE 110	PE 120	PE 125
		TR10	360 m	340 m	310 m	280 m			
	<u>8</u>	TR20		420 m	400 m	360 m			
	Single axle	TR25			450 m	400 m			
Je lift	Sin	TR30			450 m	400 m	310 m		
Hydraulic rain gun carriage lift		TR35			500 m	450 m	350 m		
o ung	x le	TR40				520 m	400 m		
rain 9	Single axle or 4 wheels frame	TR45				550 m	450 m		
aulic	Sin	TR50				600 m	510 m	470 m	360 m
Hydr	u e	TR55					560 m	500/520 m	390 m
	s frar	TR63					580/600 m	560 m	500/540 m
	4 wheels frame	TR73					660 m	620 m	600 m
	4	TR83					750 m	650/700 m	650/680 m

EXPERT | TR10, TR20, & TR25



STANDARD EQUIPMENTS:

- Galvanized frame, adjustable wheel track
- Hydraulic stabilizers, turntable and rain gun carriage pick up
- TR10 & TR20 : 10/0,75 x 15,3 12 plys wheels
- TR25 : 10/0,75 x 15,3 14 plys wheels
- Turbine with integrated bypass and 4 speed gearbox
- Galvanized double water feed,
 6 m of lay flat supplying hose
- High clearance galvanized rain gun carriage
- Electronic speed control CR5 or PR10
- Automatic drum brake

- Hydraulic or mechanical jack
- Wide tyres 13/55 x 16 12 plys
- Pre irrigation assembly (by volume)
- Electric switch off by low or high pressure, mechanical low pressure switch off
- Offset articulated rain gun carriage, flanged stand pipe extension
- TELERAIN : wireless GSM monitor and control
- French Road accreditation

Model	PE Pip	e (mm)	PE Pipe (m)	Inlet	Flow rate	Irrigated width (m)
Wiodei	Diameter	Thickness	Length	Pressure (bars)	(m3/h)	
TR10	75	6,9	360	6,6 to 10,6	15 to 37	54 to 66
	82	7,5	340	6,0 to 10,9	15 to 46	54 to 72
	90	6,7	310	5,6 to 10,3	20 to 57	60 to 78
	100	8,0	280	5,6 to 10,8	20 to 70	60 to 84
TR20	82	8,2	420	6,0 to 10,9	21 to 46	60 to 72
	90	6,7	400	5,6 to 10,3	25 to 57	60 to 78
	100	8,0	360	5,6 to 10,8	25 to 65	60 to 84
TR25	90	7,5	450	6,3 to 10,2	26 to 40	63 to 72
	100	8,0	400	5,7 to 10,4	26 to 60	63 to 81

EXPERT | TR30, TR35, TR40, & TR45



STANDARD EQUIPMENTS:

- Galvanized frame, adjustable wheel track
- Hydraulic stabilizers, turntable and rain gun carriage pick up
- TR30 & TR35 : 10/0,75 x 15,3 14 plys wheels
- TR40 & TR45 : Single axle, 11,5/0,80 x 15,3 - 12 plys wheels
- TR40 & TR45 : 4 wheels frame, 10/0,75 x 15,3 – 12 plys wheels
- Turbine with integrated bypass and 4 speed gearbox
- Galvanized double water feed,
 6 m lay flat supplying hose
- High clearance galvanized 3 wheels rain gun carriage
- Electronic speed control CR5 or PR10
- Automatic drum brake

- Hydraulic or mechanical jack
- TR40 & TR45 : Back paying out device and cab brake
- Wide tyres 400/60 x 15.5 14 plys
- Pre irrigation assembly (by volume)
- Electric switch off by low or high pressure, mechanical low pressure switch off
- Offset articulated rain gun carriage, flanged stand pipe extension
- TELERAIN: wireless GSM monitor and control
- French Road accreditation

Model	PE Pipe (mm)		PE Pipe (m)	Inlet	Flow rate	Irrigated width
Wodel	Diameter	Thickness	Length	Pressure (bars)	(m3/h)	(m)
TR30	90	7,5	450	6,3 to 10,2	26 to 45	63 to 72
	100	8,0	400	5,7 to 10,4	26 to 60	63 to 81
	110	8,2	310	6,2 to 10,7	26 to 82	63 to 90
TR35	90	8,7	500	6,2 to 10,0	25 to 40	63 to 72
	100	9,1	450	6,0 to 10,3	30 to 60	66 to 78
	110	8,2	350	5,5 to 9,5	30 to 80	66 to 90
TR40	100	10,5	520	6,6 to 10,7	30 to 55	66 to 75
	110	8,2	400	5,8 to 10,0	30 to 82	66 to 90
TR45	100	11,0	550	6,8 to 10,0	30 to 45	66 to 75
	110	9,5	450	6,2 to 9,7	34 to 77	69 to 90

EXPERT | TR50, TR55



STANDARD EQUIPMENTS:

- Galvanized frame, adjustable wheel track
- TR50: single axle, 11,5 X 0,80 X15,3 16 ply wheels
- TR50 & TR55: 4 wheels frame, 11.5/0.80 x 15.3 – 12 plys wheels
- Turbine with integrated bypass and 4 speed gearbox
- Galvanized double water feed,
 6 m lay flat supplying hose
- Hydraulic jack and turntable
- Hydraulic stabilizers and rain gun carriage pick up
- High clearance galvanized 3 wheeled rain gun carriage
- Electronic speed control PR10
- Automatic drum brake

- Wide tyres 400/60 x 15.5 14 plys
- Pre irrigation assembly (by volume)
- Electric switch off by low or high pressure
- Offset articulated rain gun carriage, flanged stand pipe extension
- Back paying out device and cab brake
- TELERAIN : wireless GSM monitor and control
- French Road accreditation

Model	PE Pipe (mm)		PE Pipe (m)	Inlet	Flow rate	Irrigated width
Wiodei	Diameter	Thickness	Length	Pressure (bars)	(m3/h)	(m)
TR50	100	11,0	600	6,6 to 10,5	34 to 50	69 to 75
	110	10,0	510	6,7 to 11,0	34 to 65	69 to 84
	120	10,7	470	6,7 to 11,0	40 to 90	72 to 90
	125	11,4	360	5,8 to 10,0	45 to 107	72 to 99
TR55	110	11,2	560	7,2 to 10,5	34 to 65	66 to 84
	120	13,2	520	7,2 to 10,5	42 to 75	72 to 90
	125	11,4	390	6,5 to 10,0	45 to 100	72 to 99

EXPERT | TR63, TR73, TR83



STANDARD EQUIPMENTS:

- Galvanized frame
- 4 wheels frame with 2 m or 2.2 m wheel track
- TR63 & TR73: 11,5/0,80 x 15,3 12 plys wheels
- TR83: 11,5/0,80 x 15,3 16 plys wheels
- Turbine with integrated bypass and 4 speed gearbox
- Galvanized double water feed,
 6 m lay flat supplying hose
- Hydraulic jack and turntable
- Hydraulic rain gun carriage pick up and stabilizers with 2 x 2 separate cylinders
- Galvanized 3 wheeled articulated rain gun carriage
- Electronic speed control PR10
- Automatic drum brake

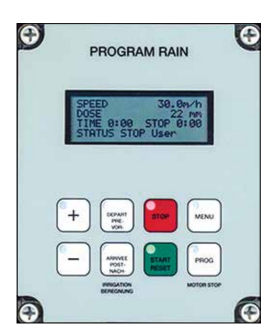
- Wide tyres 400/60 x 15.5 14 plys
- Pre irrigation assembly (by volume)
- Electric switch off by low or high pressure
- Offset articulated rain gun carriage, flanged stand pipe extension
- Back paying out device and cab brake
- TELERAIN : wireless GSM monitor and control
- French Road accreditation

Model	PE Pipe (mm)		PE Pipe (m)	Inlet	Flow rate	Irrigated width
Wiodei	Diameter	Thickness	Length	Pressure (bars)	(m3/h)	(m)
	110	12	580	7,5 to 10,5	34 to 63	69 to 84
	110	12,3	600	8,0 to 10,5	34 to 58	69 to 78
TR63	120	13,2	560	7,5 to 10,0	42 to 70	72 to 81
	125	11,4	500	6,4 to 10,0	44 to 85	72 to 90
	125	14	540	6,7 to 11,0	44 to 85	72 to 90
	110	12,3	660	8,0 to 11,2	40 to 60	72 to 81
TR73	120	13,2	620	7,5 to 11,3	45 to 70	72 to 90
	125	14	600	7,5 to 11,0	45 to 85	72 to 90
	110	14,4	750	8,3 to 11,5	40 to 60	72 to 84
TR83	120	14,4	700	7,1 to 11,4	45 to 80	78 to 90
	125	15	680	6,6 to 11,9	45 to 93	78 to 96

EASY TO USE AND RELIABLE ELECTRONIC SPEED CONTROL

PR 10-12 - A FULL MANAGEMENT AND CONTROL SYSTEM

- Speed or dose programming with stop time shown on the display
- Pre and post irrigation
- Delayed starting, 4 possible different speed programs during one retraction, possible stop during winding
- Instantaneous speed, battery voltage check and outstanding distance are shown
- Backlit display
- Locked panel door with regulated battery and solar panel
- TELERAIN: WIRELESS GSM MONITOR AND CONTROL
 - Modem integral to PR10-12 panel
- Remote start up and stop
- Viewing the hose reel operational status



RAIN GUNS



RAIN GUN CARRIAGE MODELS

TR10 - TR20 - TR25

Standard rain gun carriage –

Articulated, 1.40 m high-clearance, with tracer kit, adjustable track from 1,40 to 2,00 m



Offset and articulated rain gun carriage –

1.50 m high-clearance, with tracer kit, adjustable track from 1,50 to 2,00 m



TR30

Standard rain gun carriage –

1.50 m high-clearance, with tracer kit, adjustable track from 1,50 to 2,00 m



Articulated rain gun carriage –

1.50 m high-clearance, with tracer kit, adjustable track from 1,50 to 2,00 m



TR35 - TR40 - TR45 - TR50 - TR55

Standard articulated rain gun carriage –

1.50 m high-clearance, with tracer kit, adjustable track from 1,50 to 2,00 m



Offset and articulated rain gun carriage –

1.50 m high-clearance, with tracer kit, adjustable track from 1,50 to 2,00 m



TR63 - TR73 - TR83

Standard articulated rain gun carriage –

1.50 m high-clearance, with tracer kit, adjustable track from 1,50 to 2,00 m



Offset and articulated rain gun carriage –

1.50 m high-clearance, with tracer kit, adjustable track from 1,50 to 2,00 m







Dealer	





Lindsay Europe SAS
72300 La Chapelle d'Aligné, France
Tél: +33 (0)2 43 48 02 02 ● Fax: +33 (0)2 43 48 02 00
Web: www.lindsayeurope.com
E-mail: info@lindsay-europe.com



