LEADERS IN DESIGN - AUSTRALIAN MADE TRALCCO. TP110 TP125 TURBO POLYREEL



- Designed and Manufactured in Australia.
- Extreme Versatility
- Low Labour Requirement
- Portable
- Low Acreage Losses
- Excellent Water Uniformity
- Ability to Work Around Obstructions
- Uses Polyethylene Pressure Hose. The TP110 uses 110mm Diameter hose and the TP125 uses 125mm Diameter hose.

TURBO

Options: (Hose	Diameter - Length)
110mm – 200m	125mm – 200m
110mm – 250m	125mm – 250m
110mm – 340m	125mm – 340m
110mm – 400m	125mm – 394m

PERFORMANCE TABLE TRAILCO TP110 & TP125 TURBO POLYREELS																										
	Noz	zzle	Sprin	kler	Outp	Output Wetted Approx. Full Circle 340 METRE (16.9 CHN)) RUN	UN 394 METRE (19.6 CHN) RUN											
SPRINKLER	SPRINKLER Dia. Pressure				Wie	Lane		Precipitation		Approx. area		Gross Application			Approx. area		Gross Application									
					*		*		Spacing		Rate (avg.)		per run		11 Hour Run 22 Hour Run			per run		7.5		11 Hour Run		22 Hour Run		
	mm	ins	kPa	PSI	l.p.s	GPM	m	ft.	m	ft.	mmph	p.p.h	ha	Ac	mm	ins	mm	ins	ha	Ac	mm	ins	mm	ins	mm	ins
	21.8	0.86	483		7.58	100	80			170	6.2	24	1.76	4.36	17.0	0.67	34.0	1.34		5.05	10.0	0.39		0.58	29.4	1.16
			552			107	83	272		177	6.2	24	1.83	4.53	17.5	0.69	35.1	1.38		5.25	10.3	0.41		0.60	30.3	1.19
NELSON	24.6	0.97	483 552	-	9.78 10.38	129	86 89	281		183 189	7.0 6.9	27 27	1.89 1.96	4.68 4.84	20.5 21.0	0.81 0.83	40.9	1.61 1.65		5.42 5.61	12.0 12.3	0.47 0.49	17.7 18.1		35.3	1.39
			483			137 164		301			7.7	30	2.03	4.04 5.01	21.0	0.83	41.9 48.6	1.05		5.81	14.3	0.49	-	0.71	36.2 41.9	1.42
SR150R	27.4	1.08	403 552	-	12.43	175	94	310		202	7.8	31	2.03	5.16	24.3	0.90	40.0 50.3	1.98		5.98	14.3	0.58	20.9			1.71
Citiour		1.18	483		15.47	204	98			208	8.5	34	2.16	5.33	28.4	1.12	56.8	2.24		6.17	16.7	0.66	24.5		49.1	1.93
21°	30.0		552	-		217	101	330	65	215		34	2.22	5.49	29.3	1.15	58.6	2.31		6.37	17.2	0.68	25.3		50.6	1.99
	32.0	1 26	483	70	18.65	246	104	340	67	221	9.1	36	2.29	5.66	32.2	1.27	64.5	2.54	2.65	6.56	19.0	0.75	27.8	1.10	55.7	2.19
	52.0	1.20	552	80	19.86	262	106				9.2	36	2.35	5.81	33.5	1.32	66.9	2.63		6.73	19.7	0.77	28.9	1.14	57.7	2.27
	34.0	1.34			22.44	296						40	2.38	5.89	37.3	1.47	74.5	2.93		6.83	21.9	0.86	32.2	1.27	64.3	2.53
		-	552		24.03	• • •	112					39	2.49	6.14	38.3	1.51	76.6	3.01		7.12	22.5	0.89	33.0	1.30	66.1	2.60
	35.8	1.41	483			346			-	-		43	2.49	6.14	41.8	1.65 1.70	83.6	3.29		7.12	24.6	0.97	36.1 37.3	1.42	72.1	2.84
			552		28.13	242	117	383 351		-	10.8 8.4	43 33	2.58	6.38 5.84	43.2 30.7	1.21	86.4 61.5	3.40		7.39	25.4	1.00	26.5	1.47	74.5	2.93
NELSON	32.8	1.29				258		361		-		33	2.30	6.01	31.9	1.25	63.7		2.82	6.96		0.74		1.04	55.0	2.05
	07.4	4 40	552				-	380			9.4	37	2.56	6.33	37.2	1.46	74.4	2.93	-	7.33	21.9	0.86	32.1	1.26	64.2	2.53
SR200R	37.1	1.46	621	90	25.55	337	120	394	78	256	9.3	37	2.65	6.56	38.1	1.50	76.2	3.00	3.08	7.60	22.4	0.88	32.9	1.30	65.8	2.59
	39.6	1 56	552	80	28.13	371	122	399	79	259	10.0	39	2.69	6.64	41.4	1.63	82.9	3.26	3.11	7.70	24.4	0.96	35.8	1.41	71.5	2.82
21°					30.03	396		413				39	2.78	6.87	42.7	1.68	85.5		3.22	7.97	-		36.9	1.45	73.8	2.90
	42.2	1.66			32.53		127					41	2.82	6.96	45.8	1.80	91.5		3.26		26.9		39.5		79.0	3.11
			621	90	34.42	454	132	432	86	281	10.4	41	2.91	7.19	46.8	1.84	93.7	3.69	3.37	8.33	27.6	1.09	40.4	1.59	80.8	3.18

NOTE: APPROXIMATE LANE SPACINGS CALCULATED USING .65 WIND FACTOR, (65%OF THE WETTED WIDTH/SPRINKLER DIAM ETER) * Sprinkler performance is based on the Manufacturers data which has been obtained under ideal test conditions and may be adversely affected by wind or other factors.

Trailco Irrigation makes no representation regarding droplet condition, uniformity or application rate.

FEATURES:

AUSTRALIAN MADE - Designed & Manufactured in Australia TRAILCO TURBO DRIVE - The Turbine Drive provides the Trailco Polyreel the Power to Rewind the hose and the Sprinkler Carrier in tough conditions,

- The power is developed as a result of water flow, not pressure, which can allow the Turbo Polyreel to operate at low pressures, saving on energy costs.
- The Turbine has few moving parts to wear, less to go wrong. Simple and easy to use.
- Four Speed Automotive type Gear Box coupled to the Turbine provides the Turbo Polyreel with a wide range of travel speeds to suit your particular crop water requirements.
- The volume of water entering the Turbine is controlled by a Diverter Valve which when used with the Four Speed Gearbox, provides the Turbo Polyreel with Infinite range of travel speeds to suit differing crop water requirements.
- No Filters required for Turbine Drive.
- No exhaust water from Turbine Drive, all water is distributed through the sprinkler.
- **AUTOMATIC SPEED COMPENSATION** The Turbine Drive is fitted with a compensating mechanism that automatically compensates for the increase in the Reel Diameter at each layer of Hose, as it winds on the Reel ensuring uniform Travel Speed and uniform watering.

TACHOMETER – Fitted to Turbine for ease of setting Travel Speed. **HYDRAULIC LIFT SPRINKLER GANTRY** - Hydraulic raising and lowering of Sprinkler Carrier and Stabilising Legs by on board hand operated Two Way Pump.

AUTOMATIC SHUT-OFF - At the end of irrigation run when the hose is completely rewound, the Sprinkler Carrier triggers the Shut-Off bar that stops the Hose Reel Turbine Drive. For maximum protection of hose and machine, this mechanism is also automatically triggered if the hose should over run the Hose Reel due to a mechanical failure while operating.

P.T.O. HOSE REWIND – Tractor P.T.O. Hose Reel Rewind Drive including P.T.O. Shaft for rewinding hose if required without operating Turbine Drive.

EASY TO SERVICE – All serviceable parts are located in a convenient position for ease of maintenance and adjustments

TRAILCO IRRIGATION (AUST.)



DIMENSI	ONS:	MIN LENGTH	
HEIGHT	3.74m		
WIDTH	2.5m		
Min LENG	TH: 5.0m		┍╷╆ _┍ ╶╴╴
Total LENC	GTH: 7.95m	TOTAL LENGTH	WIDTH
WEIGHT: 4	310kg (TP12	5 with 340m of Hose & Sprin	nkler Trolley)

CLUTCH – When pulling out hose, the Turbine Drive is disengaged by means of a Dog Clutch (No Gear & Reduction Boxes turning). Saving on wear to Gears. Meaning longer operating life.

LONGER LIFE – All main parts, including Hose Reel and Frame, Main Chassis, Stabilising Legs, Lifting Arms & Sprinkler Carrier are Hot Dip Galvanised for maximum protection.

SPRINKLER CARRIAGE – The Sprinkler is mounted on a Three Wheel Carrier to give maximum stability and excellent tracking. The track width is adjustable to suit various Row Crop Spacings.

HOSE GUIDE – A Hose Guide Assembly ensures correct hose rewinding on the Reel (No Crowning), as it moves through a Guide Mechanism.

SCREW JACK & ADJUSTABLE HITCH – Connecting machine to Tractor Drawbar by the Screw Hack and Adjustable Hitch. The Jack is easily retracted out of the way before transporting.

POLYETHYLENE HOSE – Heavy Duty, Medium Density Polyethylene Hose is extremely durable and is manufactured in Australia. *OPTIONAL EXTRAS*

SPRINKLER TILT COUPLING – Designed to assist in combating the effects of wind by varying trajectory angle of sprinkler. (e.g. the higher the wind velocity the lower the trajectory required to penetrate the wind).

SPRINKLER TROLLEY OPTIONS

- Optional vertical adjustment on front wheel.
- Optional Five Wheel Sprinkler Trolley for maximum stability
 COMPUTER CONTROL Exact Control of travel speed and various options including full shut-off, and remote pump shut-off give you precise control of your water distribution, producing even greater savings on both water and pumping costs.
- **HYDRAULIC CONTROL OF SPRINKLER CARRIER, JACK LEG, STABILISING LEGS & SLEW** - All machine functions powered by tractor hydraulics.

SOLD & SERVICED BY:

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