## T300-2 TRAVELLER





terrain. **Very Low Labour Requirement:** 

The travellers will Irrigate a very wide range of crops and will operate well in very irregular

shaped fields and on extremely undulating

mostly of driving a tractor.

**Portable:** The travellers are ideal for irrigating widely scattered areas. They can be towed from field to field or farm to farm.

application. Distribution of the water is very even. Ability To Work Around Obstructions: The travellers are compact units and can operate around power poles, trees or buildings with

no problem. **Easy To Use:** The travellers are uncomplicated and easy to operate. Several travellers can easily be operated by one man and the labour consists Long Life & Simple Maintenance: The units are built from

> Designed & Manufactured in Australia: Trailco Traveller is designed and manufactured in Australia and is backed by an Australian wide dealer network for sales and service.

long life components and require a minimum of maintenance.

PERFORMANCE TABLE TRAILCO T300-2 TRAVELLER																									
	Nozzle		Sprii	Sprinkler C		Output		Wetted		Approx.		Full Circle		300 METRE (15 CHN) RUN					400	METR	(20 CHN) RUN				
SPRINKLER	Dia.		Pressure				Width		Lane		Precipitation		Approx. area		Gross Application				Approx. area		Gross Application				
				*		*		*		Spacing		Rate (avg.)		per run		11 Hour Run		22 Hour Run		per run		11 Hour Run		22 Hour Run	
	mm	ins	kPa	PSI	l.p.s	GPM	m	ft.	m	ft.	mmph		ha	Ac	mm	ins	mm	ins	ha	Ac	mm	ins	mm	ins	
	21.8	0.86	483 552	70 80	7.58 8.11	100 107	80 83		52 54	170 177	6.2	24.5 24.3	1.56 1.62	3.85 3.99	19.3 19.9	0.76 0.78	38.6 39.7	1.52 1.56	2.08	5.13 5.33	14.5 14.9	0.57 0.59	28.9 29.8	1.14	
NELSON	24.6	0.97	483 552	70 80	9.78 10.38	129 137	86 89	281	56	183 189	7.0 6.9	27.5 27.2	1.67	4.13 4.27	23.2 23.8	0.91 0.94	46.4 47.5	1.83	2.23	5.50 5.70	17.4 17.8	0.68 0.70	34.8 35.6	1.37	
	27 4	1.08	483	70	12.43	164	92	301	60	196	7.7	30.4	1.79	4.42	27.5	1.08	55.0	2.17	2.39	5.89	20.6	0.81	41.3	1.62	
	21.7	1.00	552	80	<u> 13.27</u>	175	94			202	7.8	30.6		4.55	28.5	1.12	57.0	2.25		6.07	21.4	0.84	42.8	1.68	
SR150R	30.0	1.18	483 552	70 80	15.47 16.45	204	98 101	320 330		208 215	8.5 8.5	33.5	1.90 1.96	4.70 4.85	32.2 33.2	1.27 1.31	64.4 66.4	2.54	2.54	6.27 6.46	24.2 24.9	0.95 0.98	48.3 49.8	1.90 1.96	
	32.0	1.26	483	70	18.65	246	104	340	67	221	9.1	35.8	2.02	4.99	36.5	1.44	73.1	2.88	2.69	6.66	27.4	1.08	54.8	2.16	
21°			552	80	<u>19.86</u>	262	106	349		227	9.2	36.2	2.07	5.13	37.9	1.49	75.8	2.99	2.77	6.83	28.4	1.12	56.9	2.24	
	34.0	1.34	483 552	80	22.44 24.03	296 317	108 112	354 369		230 240	10.1 9.9	39.7 39.1	2.10	5.20 5.42	42.2 43.4	1.66 1.71	84.5 86.8	3.33	2.61	6.93 7.23	31.7 32.5	1.25 1.28	63.4 65.1	2.49 2.56	
	35.8	1.41	483	70	26.23	346	112	369	73	240	10.9	42.7	2.19	5.42	47.4	1.86	94.7	3.73	2.92	7.23	35.5	1.40	71.0	2.80	
	35.6		552	80	28.13	371	117	383	76	249	10.8	42.5	2.28	5.63	48.9	1.93	97.9	3.85	3.04	7.50	36.7	1.44	73.4	2.89	
	32.8	1.29	552 621	80 90	18.35 19.56	242 258	107 110	351 361		228 235	8.4 8.5	33 33 3	2.09 2.15	5.16 5.30	34.8 36.1	1.37 1.42	69.7 72.2	2.74 2.84	2.78 2.86	6.87 7.07	26.1 27.1	1.03 1.07	52.2 54.2	2.06 2.13	
NELSON	07.4	1 10	EEO	80	24.03	317	116	380		<u>247</u>	9.4	36.9	2.26	5.58	42.1	1.66	84.3	3.32	3.01	7.44	31.6	1.24	63.2	2.49	
	37.1	1.46	621	90	25.55	337	120	394		256	9.3	36.5		5.79	43.2	1.70	86.4	3.40	3.12	7.72	32.4	1.28	64.8	2.55	
SR200R	39.6	1.56	552	80	28.13	371	122		79	259	10.0	39.2	2.37	5.86	47.0	1.85	93.9	3.70	3.16	7.81	35.2	1.39	70.5	2.77	
	5	1.50	621	90	30.03	396	126	413	82	268	9.9	39.1	2.45	6.07	48.4	1.91	96.9	3.81	3.27	8.09	36.3	1.43	72.7	2.86	
21°	42.2	1.66	552 621	80 90	32.53 34.42	429 454	127 132	418 432	83	272 281	10.5 10.4	41.3 40.9	2.48 2.57	6.14 6.34	51.9 53.1	2.04 2.09	103.7 106.2	4.08	3.31 3.42	8.19 8.46	38.9 39.8	1.53 1.57	77.8 79.6	3.06 3.13	

NOTE: APPROXIMATE LANE SPACINGS & GROSS APPLICATION CALCULATED USING .65 WIND FACTOR, (65% OF THE WETTED WIDTH/SPRINKLER DIAMETER). MINIMUM WARRANTED PULL . . . AT 551kPa (80psi) . . . UP TO 2175 kg (4800lbs) PULL

\*Sprinkler performance is based on the Manufactures data which has been obtained under ideal test conditions and may be adversely affected by wind or other factors.

## **FEATURES:**

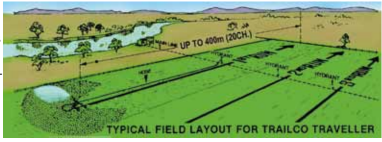
- **Trailco-Proven Piston Drive** Efficient Trailco patented piston drive, with virtually no pressure loss through the drive system, giving you big savings on your yearly pumping costs. Less maintenance, no sprockets and chains to wear, no gear boxes, belts or pulleys to malfunction.
- **Drive Unit** having large powerful double action piston and a mechanically actuated valve (All gunmetal & stainless steel construction). Single main valve with no pilot and shut off valves, that gives you simple, trouble free and reliable operation. The piston is double acting, giving positive power with each stroke of the piston (no lost motion) ensuring that all of the power developed is used to power the cable drum. Also provides a wide range of travel speeds to suit your particular crop water requirements.
- **Compact Concept** with very short turning circle for easier handling, mounted on four wheels for stability.
- Automatic Start-up Mechanically activated self engage-ment mechanism for automatic start-up and forward travel, lessening the need to return to the irrigator following start-up.
- **Automatic Shut-Off** The forward movement of the irrigator is stopped automatically by the automatic shut-off mechanism at the end of the spray run.
- **Constant Travel Speed** means excellent water uniformity. Speed adjustment by controlling exhaust water from the piston drive with a ball valve and exhaust jets. The exhaust jets are angled for wide distribution of exhaust water.
- **Steering Mechanism** Accurate automotive type steering mechanism for maximum stability and excellent tracking.
- **Hose Reel** Specially constructed spool, built with flat base for maximum hose protection and longer hose life.
- P.T.O. Driven Hose Purge makes it possible to exhaust the water from the hose prior to it being reeled in for easier wind up in heavy conditions for maximum hose protection and longer hose life.
- **OPTIONAL EXTRAS:**

1730mm

- **Sprinkler tilt Coupling** designed to assist in combating the effects of wind by varying tragectory angle of sprinkler.
- **Bolt on Rear Wheel Brakes** for conditions where sprinkler overrun is a problem. The brakes release automatically when hose drag is sufficient. Allows the machine to start at the end of the travel path with the hose turned neatly behind the tyres, eliminating the need for a long anchor loop.

  Issued 10 April 2012

- Angus Dragmaster Irrigation Hose, top quality irrigation hose which carries a 10 year warranty.
- Wide Wheel Track & High Clearance to suit average row crop spacings and high ground clearance for reduced crop damage.
- Cable Drum Rewind Handle for easy cable retrieval on an aborted run and to take up slack cable prior to start-up.
- **Hose Side Lay Arm** lays hose to either side of laneway. well outside travel path of irrigator.
- PTO Rewind Hose Reel The Hose Reel is PTO driven for retrieving the hose, PTO shaft permanently attached to the front of Irrigator allowing the retrieval of the hose to be carried out from the towing position.
- Cable Drum Brake prevents over-run and possible damage when towing out cable.
- **Longer Life** All main parts galvanised or plated for maximum protection.
- **Self Cleaning Filter Element** to protect drive unit.
- Easy to service All serviceable parts conveniently located for ease of maintenance and adjustments.
- **Pressure Gauge** Sprinkler fitted with high quality liquid filled pressure gauge.



## TRAILCO IRRIGATION (AUST.)

SOLD AND SERVICED BY:

1289 KINGSFORD SMITH DRIVE PINKENBA QLD. 4008

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