Direct Drive Reels, made TOUGH for MINING

The toughest

name in reels now has . . .

a size for every application

NEW Pit Bull[™]expanded range





• MINING • WORKSHOP • SERVICE VEHICLE • STATIC MOUNTING • GENERAL PLANT



HEAVY DUTY COMPACT SAFER DIRECT DRIVE REEL SYSTEM

PIT BULL™

The **Pit Bull™** is a world-patented, ALL AUSTRALIAN designed and made direct drive hose reel, that combines unmatched flexibility in size and capacity, that incorporates a unique gearbox that assists towards a safe rewind speed.

The new expanded range is now available to suit most common hose sizes from ½" to 2" I.D.

AUSTRALIAN DESIGNED & MANUFACTURED

The unique, **Australian designed and made** gearbox and drive mechanism is extremely compact, eliminating the need for an external gearbox.

The "No Sprocket, No Chain" design makes it one of the most reliable and safest reels available.

QUICK HUB TECHNOLOGY ADAPTS REEL TO ALL HOSE SIZES The patented Quick Change Hub Technology means that a Pit Bull™ reel

Hub Technology means that a **Pit Bull**[™] reel can be changed to suit various hose sizes and diameters in minutes.

MULTI-POSITIONAL FRAME MOUNT BASE

Pit Bull™ Multi-Positional Mounting allows the reel to be easily mounted and adapted to many pre-existing footprints, for both retro fits or new installation.

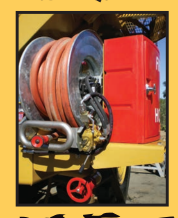
HOT DIP GALVANISED & STAINLESS STEEL

The **Pit Bull™** features standard full hot **Dip Galvanising** to all frame and disc components along with a standard **Stainless Steel Hub Assembly and Hose Guide** for maximum corrosion protection. Available with optional frame construction in lightweight aluminium or colour coded steel.

WORKSHOP - SERVICE TRUCKS



MOBILE EOUIPMENT



WASH PADS - PREP PLANTS







"Toughest for the Roughest"

Patented Performance Designed in Australia

HEAVY DUTY & MODULAR

Its heavy duty, modular construction can be used on all indoor, underground, outdoor and mobile applications. The Pit Bull™ can be **Shipped Complete or in Knock-Down Form** for easy assembly, which saves on freight.



Quick Change Hub Systems



CHOOSE A LOW COST MOTOR DRIVE THAT SUITS YOU

Low cost motor options which utilise the torque advantages and safer rewind speed of the standard gearbox include air, hydraulic, electric 12/24VDC and manual crank.

Change Hub Sizes in MINUTES

A stainless steel swivel can be easily added upon request making the entire fluid path stainless steel to suit aggressive or corrosive fluids.

Safer - Stronger, Direct Drive Reels.

"Think Reel Tech!"



SIZES TO SUIT ALL WORKS

The Pit Bull Direct Drive series of reels is now available in the widest range of hose capacity to suit various capacity and space requirements.

New Ultra-Narrow design is now available for smaller capacity or limited space requirements such as in workshops, **service trucks** and mine processes.

Also available is the **Ultra-Wide design**. The Ultra-Wide Design is the widest **Direct Drive 'Safety Reel'** on the market.







Custom Build your Pit Bull™

For the most demanding jobs with even more Optional Extras

Hydraulic Motor





Manual Crank Rewind



Compressed Air Motor



Corrosion Resistant standard on Pit Bull™





Electric 12/24 VDC Motor

Easily Identified Optional





Ultra Light Weight
aluminium
fimish

Optional Painted Reel shown in Aqua to colour code for air according to AS2700 Optional painted reel shown in Golden Tan to colour code for oil, flammable & combustible liquids according to AS2700









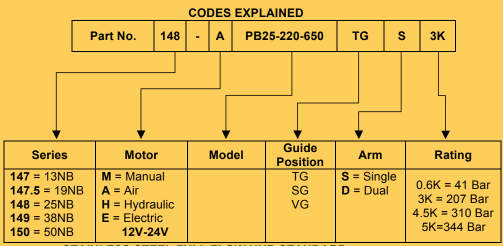
How to Order



ORDERING EXAMPLE

Air Rewind Reel to Handle 22 Metres of 1"I.D. Hose with TG Guide Order as Follows:

APB25-220-650 TGS-3K

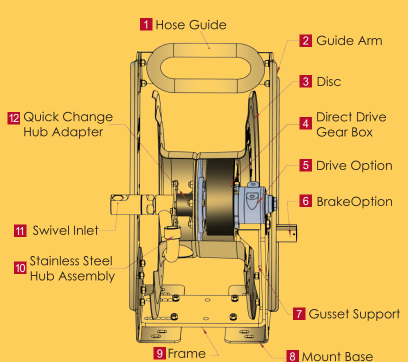


STAINLESS STEEL FULL FLOW HUB STANDARD

NOTE: AIR MOTOR MUST HAVE FILTERED /LUBRICATED AIR SUPPLY INSTALL REEL IN ATTITUDE TO PREVENT WATER PENETRATION OF AIR MOTOR EXHAUSTS

* SPECIFY FUEL TYPE PRIOR TO ORDERING FOR SPECIAL REQUIREMENTS ** SPECIFY IF EVACUATION SUCTION APPLICATION PRIOR

Components of a Pit Bull™ Reel



- HOSE GUIDE Stainless steel hose guide to guide the hose back onto hose reel.
- GUIDE ARM Strong arms to mount the Hose Guide and other accessories.
- **3. DISC** No Sprocket, No Chain gearbox to help produce a safer rewind speed.
- **4. DIRECT DRIVE GEAR BOX** Drive Options Different motor options available, Compressed Air, Hydraulic, Electric 12/24VDC & Direct Crank.
- 5. DRIVE OPTION
- **6. BRAKE OPTION** Various brakes options are available to help slow or stop the hose reel from unwinding.
- 7. GUSSET SUPPORT
- 8. MOUNT BASE Mount Base Multi-Positional Mounting allows the reel to be easily mounted and adapted to many pre-existing footprints.
- 9. FRAME
- **10. STAINLESS STEEL HUB ASSEMBLY** All reels come with a stainless steel fluid path for maximum corrosion protection.
- **11. SWIVEL INLET** High quality Super Swivel. Optional stainless steel swivel can be easily added to make the entire fluid path stainless steel.
- QUICK CHANGE ADAPTER Allows the reel to be changed to suit various hose sizes and diameters in minutes.



PAT.WO 2005/09764 8A1



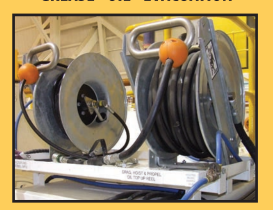


Model Index

PAGE

- 7 PIT BULL® Series 147 to handle single ¼" through ½" I.D. hose Used for: Fuel Delivery, Air/Water, Coolant, Waste Oil Evacuation**, Bulk Transfer Grease
- **8 PIT BULL**® **Series 147.5** to handle single ¾"I.D. hose Used for: Fuel Delivery, Air/Water, Waste Oil Evacuation**, Bulk Transfer Grease, Coolant
- 9 PIT BULL® Series 148 to handle single ¾" through 1" I.D. hose
 Used for: Fuel Delivery*, Air/Water, Waste Oil Evacuation**, Bulk Transfer Grease, Coolant
- 10 PIT BULL® Series 149 to handle single 1¼" through 1½" I.D. hose Used for: Air, Wash Down, Fuel Delivery*, Waste Oil Evacuation**
- 11 PIT BULL® Series 150 to handle single 1½" through 2" I.D. hose Used for: Fuel Delivery*, Oil & Waste Evacuation**, High Flow Delivery
- 12 PIT BULL® Accessories Add a little to give you much more!
- **13 Safe-R-Reel**® Spring Reel Speed Safety Control
- 14 Custom / Mobile / Work Reels Made to Order to match your application
- **Hannay**® **Reels**; Heavy Duty Spring Reels, N500/N600, 700/N700, 800/N800, 900/N900, 2-900, Series 7500, Series 1500 & 1800/4000, Petroleum/LPG/Aviation Reels
- 16 Fluid Line Accessories for all Reel & Fluid Handling Applications

GREASE - OIL - EVACUATION



FUEL DELIVERY



FIRE - WATER CARTS







Series | 47 ~ to handle single 1/4" through 1/2" I.D. hose

• Air, Electric or Hydraulic Direct Drive • Stainless Steel Full Flow Hub • Stainless Steel Fasteners • Stainless Steel Hose Guide • Standard Full Flow 90° Swivel Inlet/Outlet



- 1/2" Female NPT Threads
- Pressures to 344 bar/5000 psi
- Temperatures from -7°C to +204°C Consult factory for other pressures & temperatures

Used For

- Lubrication
- Air/Water
- Wash Down
- Air Tools
- High Pressure Grease



Optional Extras

- "Hand Crank Rewind Mode" Emergency Override Integrated within Gearbox
- "Free Wheel Mode" Bypass Electrical Motor for Easy Payout
- Flat Winder® Level Wind System for Easy Hose Layering on Spool
- Wireless Remote Control Rewind Requires Less Personnel for Hose Storage Duties

	Model Number 147 Series		Hose Capacity Max. Pressure of Reel m BarG		Guide Arm		rox. ht kg	Reel Dimensions*** mm						
ı			I.D. (mm) I.D. (in)	13 1/2"			NET	Frt. SHIP	А	В	F	F	w	x
			O.D. (mm) O.D. (in)	22 7/8"				WT.			Air	Hyd		
		PB15-220-650		72	344	SINGLE	57	62	265	220	370	380	140	110
	es /	PB15-220-650		72	344	DUAL	68	75	365	220	395	405	215	185
1	147 Serie	PB15-270-650		87	344	SINGLE	58	63	300	250	375	385	170	140
		PB15-270-650		87	344	DUAL	69	74	420	250	422	432	256	226
L		PB15-290-650		95	344	DUAL	67	72	425	280	465	465	275	245

ORDERING EXAMPLE

Air Rewind Reel to Handle 72 Metres of 1/2"I.D. Hose with TG Single Guide Arm Order as Follows: APB15-220-650 TGS-5K

NOTES

- 1. Specifications subject to change without notice.
- 2. Other sizes, from standard components, available upon request.
- 3. Weights shown below are for air rewind models. ADD these for other power rewind models

	Net (kg.)	Ship (kg.)	Net (lbs.)	Ship (lbs.)
Electric	3	3	7	7
Hydraulic	1.4	1.4	4	4

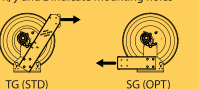
- 4. Specify if evacuation/suction application prior

5. When ordering, prefix model number with:
A = Air Rewind E = Electric Rewind H = Hydraulic Rewind

6. Be sure to check dimensions and weight prior to ordering.

Notice: A Flexible Connector must be used between the inlet pipe and the inlet swivel joint.

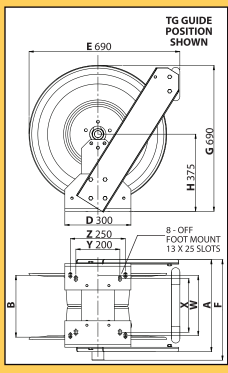
*** w, x, y and z indicate mounting holes





Available Hose Guide Positions

NOTE: AIR MOTOR MUST HAVE FILTERED / LUBRICATED AIR SUPPLY INSTALL REEL IN ATTITUDE TO PREVENT WATER PENETRATION OF AIR MOTOR EXHAUSTS



CUSTOM MOUNTING HOLES AVAILABLE







Series 147.5 ~ to handle single 3/11.D. hose

• Air, Electric or Hydraulic Direct Drive • Stainless Steel Full Flow Hub • Stainless Steel Fasteners • Stainless Steel Hose Guide • Standard Full Flow 90° Swivel Inlet/Outlet

Features

- 34" Female NPT Threads
- Pressures to 310 bar/4500 psi
- Temperatures from -40°C to +121°C Consult factory for other pressures & temperatures

Used For

- Fuel Delivery*
- Air/Water

Waste Oil Evacuation** Bulk Transfer Grease Coolant **Optional Extras** "Hand Crank Rewind Mode" Emergency Override Integrated within Gearbox "Free Wheel Mode" Bypass Electrical Motor for Easy Payout

• Wireless Remote Control Rewind Requires Less Personnel for Hose Storage Duties

• Flat Winder® Level Wind System for Easy Hose Layering on Spool

I			Hose Cap of Reel		Max. Pressure BarG	Guide Arm		orox. Jht kg			Reel Dime m	ensions*** m		
ı	Model Number 147.5 Series		I.D. (mm) I.D. (in)	19 3/4"			NET	Frt. SHIP	A	В	F	F	w	x
			O.D. (mm) O.D. (in)	33 1-9/32"				WT.			Air	Hyd		
	"	PB20-220-650		34	310	SINGLE	58	63	265	220	370	380	140	110
	Series	PB20-220-650		34	310	DUAL	69	74	360	220	370	380	215	185
	5 S	PB20-270-650		40	310	SINGLE	59	64	300	250	375	385	170	140
	147.	PB20-270-650		40	310	DUAL	69	74	345	250	375	385	256	226
L	`	PB20-290-650		46	310	DUAL	68	73	425	280	465	475	275	245

ORDERING EXAMPLE

Hydraulic Rewind Reel to Handle 34 Metres of 3/4"I.D. Hose with TG Single Guide Arm Order as Follows: HPB20-220-650 TGS-4.5K

1. Specifications subject to change without notice.

2. Other sizes, from standard components, available upon request.

3. Weights shown below are for air rewind models. ADD these for other power rewind models

	Net (kg.)	Ship (kg.)	Net (lbs.)	Ship (lbs.)
Electric	3	3	7	7
Hvdraulic	1.4	1.4	4	4

4. Specify if evacuation/suction application prior

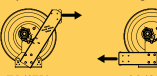
5. When ordering, prefix model number with:

A = Air Rewind E = Electric Rewind H = Hydraulic Rewind

6. Be sure to check dimensions and weight prior to ordering.

Notice: A <u>Flexible Connector</u> must be used between the inlet pipe and the inlet swivel joint.

*** w, x, y and z indicate mounting holes







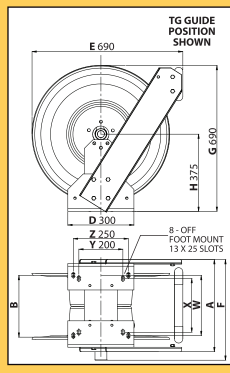
VG (OPT)

Available Hose Guide Positions

NOTE: AIR MOTOR MUST HAVE FILTERED /LUBRICATED AIR SUPPLY INSTALL REEL IN ATTITUDE TO PREVENT WATER PENETRATION OF AIR MOTOR EXHAUSTS

SPECIFY FUEL TYPE PRIOR TO ORDERING FOR SPECIAL **REQUIREMENTS**

* SPECIFY IF EVACUATION SUCTION APPLICATION PRIOR



CUSTOM MOUNTING HOLES AVAILABLE





Series 148 ~ to handle single 3/4" through 1" I.D. hose

• Air, Electric or Hydraulic Direct Drive • Stainless Steel Full Flow Hub • Stainless Steel Fasteners • Stainless Steel Hose Guide • Standard Full Flow 90° Swivel Inlet/Outlet

Features

- 1" Female NPT Threads
- Pressures to 207 bar/3000 psi
- Temperatures from -51°C to +121°C Consult factory for other pressures & temperatures

Used For

- Fuel Delivery*
- Air/Water
- Waste Oil Evacuation**
- Bulk Transfer Grease
- Coolant

Optional Extras

- "Hand Crank Rewind Mode" Emergency Override Integrated within Gearbox
- "Free Wheel Mode" Bypass Electrical Motor for Easy Payout
- Flat Wir
- Wireless

Winder® Leveless Remote									torage	Dutie	s		<u>-</u>
odel Number	Hose Capacity of Reel m			Max. Pressure BarG	Guide Arm		orox. ght kg		Reel Dimensions*** mm				
148 Series	I.D. (mm) I.D. (in)	19 3/4"	25 1"				Frt. NET SHIP		В	F	F	w	х
	O.D. (mm) O.D. (in)	33 1-9/32"	40 1-9/16"				WT.			Air	Hyd		
PB25-220-650		34	22	207	Single	58	63	265	220	370	380	140	110
PB25-220-650		34	22	207	Dual	67	73	360	220	370	380	215	185
PB25-270-650		40	27	207	Single	59	64	300	250	375	385	170	140
PB25-270-650		40	27	207	Dual	68	73	345	250	375	385	256	226
PB25-290-650		46	32	207	Dual	68	73	425	280	465	475	275	245

72

Dual

Dual

78

485

560

350

430

535

575

535

575

304

375

335

ORDERING EXAMPLE

PB25-355-650

PB25-425-650

Air Rewind Reel to Handle 46 Metres of 1"I.D. Hose with TG Single Guide Arm

36

207

Order as Follows: APB25-290-650 TGD-3K

- 1. Specifications subject to change without notice.
- 2. Other sizes, from standard components, available upon request.
- 3. Weights shown below are for air rewind models. **ADD** these for other power

57

64

	Net (kg.)	Ship (kg.)	Net (lbs.)	Ship (lbs.)
Electric	3	3	7	7
Hydraulic	1.4	1.4	4	4

- 4. Specify if evacuation/suction application prior
- 5. When ordering, prefix model number with:
- A = Air Rewind E = Electric Rewind H = Hydraulic Rewind 6. **Be sure to check dimensions and weight prior to ordering.**

Notice: A Flexible Connector must be used between the inlet pipe and the inlet swivel joint.

*** w, x, y and z indicate mounting holes

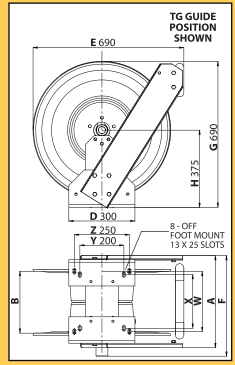




Available Hose Guide Positions

NOTE: AIR MOTOR MUST HAVE FILTERED /LUBRICATED AIR SUPPLY INSTALL REEL IN ATTITUDE TO PREVENT WATER PENETRATION OF AIR MOTOR EXHAUSTS

- SPECIFY FUEL TYPE PRIOR TO ORDERING FOR SPECIAL **REQUIREMENTS**
- ** SPECIFY IF EVACUATION SUCTION APPLICATION PRIOR



CUSTOM MOUNTING HOLES AVAILABLE







Series $49 \sim \text{to handle single } 1 \frac{1}{4} \text{'' through } 1\frac{1}{2} \text{'' I.D. hose}$

• Air, Electric or Hydraulic Direct Drive • Stainless Steel Full Flow Hub • Stainless Steel Fasteners • Stainless Steel Hose Guide • Standard Full Flow 90° Swivel Inlet/Outlet

Features

- 11/2" Female NPT Threads
- Pressures to 41 bar/600 psi
- Temperatures from -51°C to +79°C Consult factory for other pressures & temperatures

Used For

- Air
- Wash Down
- Fuel Delivery*
- Waste Oil Evacuation**

Optional Extras

- "Hand Crank Rewind Mode" Emergency Override Integrated within
- "Free Wheel Mode" Bypass Electrical Motor for Easy Payout
- Flat Winder® Level Wind System for Easy Hose Layering on Spool
- Wireless Remote Control Rewind Requires Less Personnel for Hose **Storage Duties**



Model Number 149 Series		Hose Capacity of Reel m			Max. Pressure BarG	Guide Arm		orox. Jht kg		R	eel Dimen mm			
		I.D. (mm) I.D. (in)	32 1-1/4"	38 1-1/2"			NET	Frt. SHIP	A	В	F	F	w	x
		O.D. (mm) O.D. (in)	46 1-13/16"	52 2-1/16"				WT.			Air	Hyd		
ý	PB40-290-650		19	17	41	Dual	74	79	425	250	535	535	275	245
149 erie	PB40-355-650		22	20	41	Dual	73	78	485	350	535	535	335	304
S	PB40-425-650		31	32	41	Dual	80	88	560	430	640	640	405	375

ORDERING EXAMPLE

Air Rewind Reel to Handle 20 Metres of 1-1/2"I.D. Hose with TG Dual Guide Arm

Order as Follows: APB40-355-650 TGD-0.6K

1. Specifications subject to change without notice.

2. Other sizes, from standard components, available upon request.

3. Weights shown below are for air rewind models. ADD these for other power rewind models

	Net (kg.)	Ship (kg.)	Net (lbs.)	Ship (lbs.)
Electric	3	3	7	7
Hydraulic	14	1 4	4	4

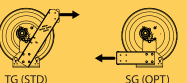
- 4. Specify if evacuation/suction application prior

5. When ordering, prefix model number with:
A = Air Rewind E = Electric Rewind H = Hydraulic Rewind

6. Be sure to check dimensions and weight prior to ordering.

Notice: A Flexible Connector must be used between the inlet pipe and the inlet swivel joint.

w, x, y and z indicate mounting holes



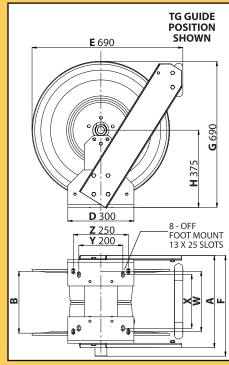


Available Hose Guide Positions

NOTE: AIR MOTOR MUST HAVE FILTERED / LUBRICATED AIR SUPPLY INSTALL REEL IN ATTITUDE TO PREVENT WATER PENETRATION OF AIR MOTOR EXHAUSTS

* SPECIFY FUEL TYPE PRIOR TO ORDERING FOR SPECIAL **REQUIREMENTS**

**SPECIFY IF EVACUATION SUCTION APPLICATION PRIOR



CUSTOM MOUNTING HOLES AVAILABLE



Full range and technical data available in main catalogue Custom & stainless steel reels also available www.reeltech.com.au • www.reeltech.co.nz



Series 150 ~ to handle single 1½" through 2" I.D. hose

• Air, Electric or Hydraulic Direct Drive • Stainless Steel Full Flow Hub • Stainless Steel Fasteners • Stainless Steel Hose Guide • Standard Full Flow 90° Swivel Inlet/Outlet



Features

- 2" Female NPT Threads
- Pressures to 41 bar/600 psi
- Temperatures from -51°C to +79°C Consult factory for other pressures & temperatures

Used For

- Fuel Delivery*
- · Oil & Waste Evacuation**
- High Flow Delivery



Optional Extras

- "Hand Crank Rewind Mode" Emergency Override Integrated within Gearbox
- "Free Wheel Mode" Bypass Electrical Motor for Easy Payout
- Flat Winder® Level Wind System for Easy Hose Layering on Spool
- Wireless Remote Control Rewind Requires Less Personnel for Hose Storage Duties

M	odel Number	Hose Capacity of Reel m		Max. Pressure BarG	Guide Arm		rox. Jht kg	Reel Dimensions*** mm					
	150 Series	I.D. (mm) I.D. (in)	51 2"			NET	Frt. NET SHIP		В	F	F	w	x
		O.D. (mm) O.D. (in)	65 2-9/16"				WT.			Air	Hyd		
٧	PB50-290-650		8	41	Dual	75	80	425	250	560	560	275	245
150 Series	PB50-355-650		10	41	Dual	78	83	485	350	560	560	335	304
V.	PB50-425-650		14	41	Dual	90	98	560	430	640	640	405	375

ORDERING EXAMPLE

Hydraulic Rewind Reel to Handle 10 Metres of 2"I.D. Hose with TG Dual Guide Arm

Order as Follows: HPB50-355-650 TGD-0.6K

- 1. Specifications subject to change without notice.
- 2. Other sizes, from standard components, available upon request.
- 3. Weights shown below are for air rewind models. ADD these for other power

	Net (kg.)	Ship (kg.)	Net (lbs.)	Ship (lbs.)
Electric	3	3	7	7
Hydraulic	1.4	1.4	4	4

- 4. Specify if evacuation/suction application prior
- 5. When ordering, prefix model number with:
- A = Air Rewind E = Electric Rewind H = Hydraulic Rewind 6. **Be sure to check dimensions and weight prior to ordering.**

Notice: A Flexible Connector must be used between the inlet pipe and the inlet swivel joint.

*** w, x, y and z indicate mounting holes

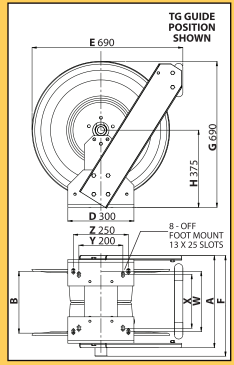


Available Hose Guide Positions

NOTE: AIR MOTOR MUST HAVE FILTERED / LUBRICATED AIR SUPPLY INSTALL REEL IN ATTITUDE TO PREVENT WATER PENETRATION OF AIR MOTOR EXHAUSTS

* SPECIFY FUEL TYPE PRIOR TO ORDERING FOR SPECIAL

**SPECIFY IF EVACUATION SUCTION APPLICATION PRIOR



CUSTOM MOUNTING HOLES AVAILABLE







Accessories to make your PIT BULL™ work hard for you

Optional Extras



Flat Winder

Flat Winder® Level Wind System for easy one person hose layering on spool



C2 Roller

Use stainless steel rollers & cast alloy brackets for use on the reel where minimised hose drag is critical



requires less personnel for hose storage duties, used in conjunction with electric rewind option



options



Options



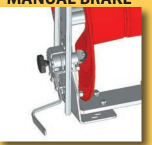
Auxiliary Manual Crank Wind

"Hand Crank rewind mode" emergency override integrated within gear box



Unique Action Brake Pat. Pend. which slows the hose action as well as locking the hose and reel when not in use. Pneumatic or Pin Lock options also available

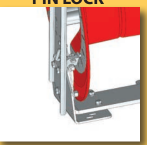
MANUAL BRAKE



PNEUMATIC BRAKE



PIN LOCK





Full range and technical data available in main catalogue Custom & stainless steel reels also available www.reeltech.com.au • www.reeltech.co.nz



Spring Reel Safety

SIMPLE, SAFER REWIND SPEED



Safe-R-Reel®



Safely Control Spring Reel Rewind Speeds

Spring rewind hose reels are used throughout industry today for safe hose storage. However, in some hose handling applications, **excessive Spring Rewind Speed** can result from misuse and this can result in significant safety issues.

Excessive rewind speed can allow rapidly moving hose to strike users or objects resulting in un-necessary injury or damage. Such issues can be significantly reduced with the new **Reel Tech's Safe-R-Reel** Speed control feature.

Safe-R-Reel system, shown, is specifically designed to be added to most common brands of Spring Rewind Reels*. It can also be added to an existing reel without major irreversible modifications.

The **Safe-R-Reel system** is most readily adaptable to the popular **Hannay** range of industrial spring reels and there are no visible moving parts. It is **simple to install**.

Depending on the reel capacity, it can be tuned to achieve up to **30 - 50% speed reduction** compared to a standard spring rewind reel. This can be upgraded to vary the rewind speed*.

Best of all, the system **does not** rely on Hydraulic clutching or other dependant devices requiring regular service.

EASILY
RETROFITTED
TO ANY **Hannay**SPRING REEL

Reduced rewind speed means

- Reduced Injury
- Reduced Equipment Damage
- Reduce Down Time
- Reduce Hose Wear

OPTIONS AVAILABLE FOR GREATER SPEED CONTROL



MAKE YOUR SPRING REEL SAFER TODAY



Pit

Customise Your Reel to Your Needs

Paint Options • Motor Options • Frame Options • Rewind Options

Custom Reel Applications Made Easy with our Huge Range of Standard Inventory

Just email your specs













REEL TECH the company behind the biggest name in Spring & Motorised Reels Hannay Reels



"HEAVY DUTY" SPRING REELS

FEATURING • Roll-Formed Channel Frame for Heavy-Duty Applications

- Non Sparking Ratchet Assembly Available as Standard & Narrow Frame
- 4 Way Roller Assembly Stainless Drums Standard on All Spring Reels
- De-Clutching Arbor to Prevent Damage from Reverse Winding
- Full Stainless Spring Reels Available as Standard
- Available with Optional Safe-R-Reel Speed Control see page 13

SERIES

N500 / N600	700 / N700	800 / N800	900/N900	2-900
 Grease Hydraulics Air Water N600 - Dual Hose	 Lubrication Air / Water Wash Down Air Tools High Pressure Grease 	 Fuel Dispensing Air / Water Waste Oil Evacuation Bulk Transfer Grease Coolant 	 Air Wash Down Fuel Delivery Oil & Waster Evacuation	Fuel Delivery Oil Evacuation

SERIES 7500 ~ Single 1" to 1½" I.D. hose Manual or Power Rewind Reel



- Heavy Duty Reel Designed for Longer Length Hose
- Choose from Gear-Driven Crank Rewind or Chain & Sprocket Drive Powered by an Electric, Hydraulic or Compressed Air Motor
- Chain & Sprocket Drive Powered by Electric, Hydraulic or Compressed Air Motor

SERIES 1500 & 1800 / 4000 ~ Single $\frac{3}{8}$ " to 1" I.D. hose



Manual / Power Rewind

- Lightweight & Compact Reels Designed for Long Hose Lengths
- Direct Crank is Permanently Attached
- Chain & Sprocket Drive is Powered by Electric, Hydraulic or Compressed Air Motor
- Direct Crank, Rewind, Cam-Lock Brake and Spring Actuated Pin Lock
- Full Stainless Manual and Power Reels Available as Standard

Petroleum - LPG - Aviation Hose Reels



- Mobile Workshop and Service Vehicles a Speciality
- Diesel, Oil, Jet A1 Evacuation, Coolant, All Gas Types Catered for
- Truck Mount Refuelling Reels Standard
- Static Grounding Reels Available
- Customised Paint on Aluminium or Stainless Steel for Maximum Corrosion Resistance
- Remote Site Refuelling a Speciality









MINING NOZZLES - PROCESS CONTROL, DUST SUPPRESSION NOZZLES

- Wide Range of Flow Rates & Spray Angles
- High Energy Efficiency
- High Discharge Speed
- Clog Resistant Performance

WASH DOWN WATER SAVER GUN



- Heavy Duty Performance with Lightweight Handling
- Uses Only the Water Required;
 Automatic Shut-Off System
- Heavy-Duty, Renewable Rubber Cover
- Leak Resistant

SAFETY AIR GUN & NOZZLE

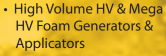
- Increased Safety via Less Noise and Elimination of Skin Contact
- Optional Utilisation of Compressed Air
- Highly Concentrated Air Stream to Ensure Superior Cleaning Performance
- High Force "Bazooka" Air Lances for the Toughest Blowing Applications

SWIVELS: Inline & 90º hydraulic

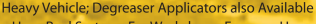


- Air
- Hydraulic
- Water
- Fuel
- Available in 1/8" through to 2½" Thread Sizes
- Designed to withstand Heavy Side Loads
- Material: Carbon Steel with various plating options 304 or 440^c Stainless Steel
- Chrome or Stainless Steel Ball Bearings as Standard
- Full Flow Low Pressure Drop Design
- Fully Repairable
- NPT & BSP Threads Standard
- Custom Swivels Available on Request

WASH PAD FOAM APPLICATORS WATER CANNONS



• Foamers for Both Light &



- Hose Reel Systems For Washdown, Foamers Hoses
- Water Cannons / Monitors, Manual Pneumatic and Electric Remote Control Available; Painted or Full Stainless Construction and Elevated Remote Control Models
- Industrial Spray Nozzle Systems and Wash Down Guns for Spray Bars, Pad Washing and Flushing of Draining

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MINING SERIES DIRECT DRIVE REELS

Toughest for the Roughest

Warranty: The manufacturer will replace, repair or refund the purchase price of The Product at their option, free of charges, except transportation, if defective in their manufacture. Claims must be notified to the manufacturer in writing within 90 days of sale or shipment either of which occurs first. The Product should be returned to the place of purchase. This warranty is exclusive remedy and the Manufacturer/Distributor shall not be liable for consequential damages, injury or commercial loss. The Manufacturer/Distributor makes no warranty of fitness for a particular purpose and makes no other warranty, express or implied arising from the course of dealing or usage in trade. Specification subject to change without notice. Chemical, Temperature and pressure compatibility is the responsibility of purchaser, compatibility charts available at request.

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