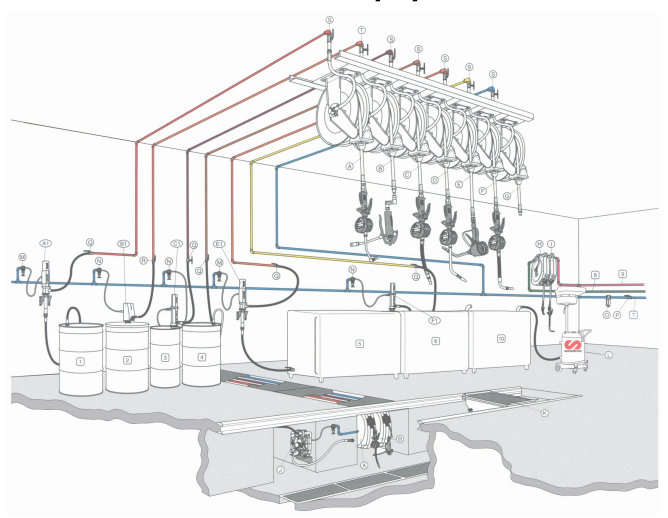


## **Lubrication Equipment**



## **Canadian Factory Warehouses**

#### **RONNOCO SALES LIMITED**

550 Trillium Drive, Unit #1, Kitchener, ON N2R 1K3
Ph: 519-893-2200 Fax: 519-893-3010
Toll Free: 1-800-268-5082
Email: sales@ronnocosales.com
www.ronnocosales.com

#### **COVENTA INC**

1341 Newton Street Boucherville,QC J4B 5H2
Tel:(450) 641-0887 FAX: (450) 641-4142
Toll Free: 1-800-481-2751
Email: Vente@coventa.ca
www-coventa.ca

## **MULTISERVE PETROLEUM LIMITED**

9120 Hwy # 14, Milford, NS. B0N 1Y0
Tel:(902) 758-4410 FAX: (902) 758-4411
Toll Free: 1-877-771-7575
Email: sales@multiserve.ca
www.multiserve.ca

## FLEMING REID PETROLEUM LTD.

81 Boulder Blvd. Unit # 104 Stony Plain AB T7Z 1V6
Tel: (780)-963-0300 FAX:
Toll Free: 1-888-487-0723
Email: sales@flemingreid.ca
www.flemingreid.ca



## **Bench Tanks**

All Samson Bench Tanks are U.L.C. Listed







Model #1110

Tank Size	Model #		Description		Dimensio	ns (Inches: L	_ x W x H)
Tank Size	Woder#	Pump Ratio	Reel Length	Meter Type	Tank	Bench	Total
540 LITRE	567-R						
	567	3 - 1	30 ft.	Standard	41 x 25 x 35	52 x 22	52 x 28 x 4
	567-PG	2 - 1					
800 LITRE	800-R						73 x 28 x 4
	800	3 - 1	30 ft.	Standard	61 x 25 x 35	73 x 22	
	800-2	3 - 1	50 ft.	Standard	01 X 23 X 33	73 X ZZ	
	800-PG	2 - 1					
800 L Split	800-LS						85 x 28 x 42
	800-SB	3 - 1	30 ft.	Standard		85 x 22	
	800-SPG	2 - 1			61 x 25 x 35		
	800-PM4	5 - 1	30 ft.	Standard			
	800-PM4-3	5 - 1	50 ft.	Preset			
1140 LITRE	1135-R						
	1110	3 - 1	30 ft.	Standard			
	1110-1	3 - 1	30 ft.	Preset			
	1110-2	3 - 1	50 ft.	Standard			
	1110-3	3 - 1	50 ft.	Preset	62 x 35 x 35 73 ;	73 x 33	73 x 38 x 4
	1110-PM4	5 - 1	30 ft.	Standard			
	1110-PM4-1	5 - 1	30 ft.	Preset			
	1110-PM4-2	5 - 1	50 ft.	Standard	1		
	1110-PM4-3	5 - 1	50 ft.	Preset	1		

## Pump Ratio's

3 - 1 Model # 354120

5 - 1 Model # 348120

2 - 1 Model # 454100

## **Reel Hose Length**

30 ft. Model # 506202

50 ft. Model # 506222

## Meter Type—Electronic Display

Standard - Model # 365536 Preset -Model # 365300



## **Bench Tanks**

All Samson Bench Tanks are U.L.C. Listed





Model #2220PG

T	Madal #		Description		Dimensi	ons (Inches: L	_ x W x H)
Tank Size	Model #	Pump Ratio	Reel Length	Meter Type	Tank	Bench	Total
1140 L Split	1135-LS						
	1110-SB	3 - 1	30 ft.	Standard			
	1110-SB-2	3 - 1	50 ft.	Standard			
	1110-PG	2 - 1					
	1110-SPG	2 - 1			62 x 35 x 35	85 x 33	85 x 38 x 4
	1110-SB-PM4	5 - 1	30 ft.	Standard			
	1110-SB-PM4-1	5 - 1	30 ft.	Preset			
	1110-SB-PM4-2	5 - 1	50 ft.	Standard			
	1110-SB-PM4-3	5 - 1	50 ft.	Preset			
1600 LITRE	1600-R						
	1610	3 - 1	30 ft.	Standard			95 x 38 x 42
	1610-PM4	5 - 1	30 ft.	Standard	04 26 25	95 x 32	
	1610-PM4-1	5 - 1	30 ft.	Preset	84 x 36 x 35		
	1610-PM4-2	5 - 1	50 ft.	Standard			
	1610-PM4-3	5 - 1	50 ft.	Preset			
1600 L Split	1600-LS						
	2220	3 - 1 (x2)	30 ft. (x2)	Standard (x2)			
	2220-1	3 - 1 (x2)	30 ft. (x2)	Preset (x2)			
	2220-2	3 - 1 (x2)	50 ft. (x2)	Standard (x2)			
	2220-3	3 - 1 (x2)	50 ft. (x2)	Preset (x2)	84 x 36 x 35	108 x 32	108 x 38 x 4
	2220-PG	2 - 1 (x2)			04 X 30 X 33	100 X 32	100 x 30 X 2
	2220-PM4	5 - 1 (x2)	30 ft. (x2)	Standard (x2)			
	2220-PM4-1	5 - 1 (x2)	30 ft. (x2)	Preset (x2)			
	2220-PM4-2	5 - 1 (x2)	50 ft. (x2)	Standard (x2)			
	2220-PM4-3	5 - 1 (x2)	50 ft. (x2)	Preset (x2)			

## Pump Ratio's

3 - 1 Model # 354120

5 - 1 Model # 348120

2 - 1 Model # 454100

## **Reel Hose Length**

30 ft. Model # 506202

50 ft. Model # 506222

## Meter Type—Electronic Display

Standard - Model # 365536 Preset - Model # 365300



# CUBET

## **Pumping Units**

## All Cubet Tanks are U.L.C. Listed C142.14



Standard Gravity Tank Package #550-1



Standard Gravity Tank Package #265-3



Standard Pumping Tank Package #2550-2

			Desc	ription			Total	Dimension	
Item	Stand & Legs	Drip Tray & Screen	Dispensing Valve	Pump Ratio	Outlet Type	Meter Type	Capacity (Litres)	(Inches; L x W x H)	
265-1	Yes	1	1	Gravity			265	43 x 35 x 38	
265-2	Yes	2	2 & Kit	Gravity			550	45 x 33 x 58	
265-3	Yes	3	3 & Kits	Gravity			795	45 x 33 x 78	
460-1	Yes	1	1	Gravity			460	45 x 33 x 51	
460-2	Yes	2	2 & Kit	Gravity			920	45 x 33 x 84	
550-1	Yes	1	1	Gravity			550	45 x 33 x 59	
550-2	Yes	2	2 & Kit	Gravity			1100	45 x 33 x 100	
2550-1	Yes			3 - 1 (A)	10' Hose	Standard	550	45 x 33 x 45	
2550-2	Yes			3 - 1 (A)	30' Reel	Standard	550	35 x 35 x 45	
2550-PG	Yes			2 - 1 (C)			550	35 x 35 x 45	
2850	Yes	1	1	Gravity			870	35 x 35 x 81	
2850-1				3 - 1 (B)	10' Hose	Standard	870	35 x 35 x 68	
2850-2				3 - 1 (B)	30' Reel	Standard	870	35 x 35 x 68	
2850-3	Secondary Steel Containment			3 - 1 (B)	10' Hose	Standard	870	35 x 35 x 68	
2850-4	Secondary Steel Containment			3 - 1 (B)	30' Reel	Standard	870	35 x 35 x 68	

## Pump Ratio's

(A) 3 - 1 Model # 354120-40

(B) 3 - 1 Model # 354120-60

(C) 2 - 1 Model # 454100-40

## **Reel Hose Length**

30 ft. Model # 506202

50 ft. Model # 506222

10 ft. Hose Model # 847

## Meter Type—Electronic Display

Standard - Model # 365536





## **Pumping Units**

## All Cubet Tanks are U.L.C. Listed C142.14



#3330-1



#3330-2



Secondary Containment #3330-5

		Descr	ription		Capacity	Dimension	
Item	Stand & Sup- port	Pump Ratio	Outlet Type	Meter Type	(Litres)	(Inches; L x W x H)	
3330-1	Yes	3:1 Ratio	10' Hose	Standard	1250	45 x 35 x 68	
3330-2	Yes	3:1 Ratio	30' Hose Reel	Standard	1250	45 x 35 x 68	
3330-3	Yes	3:1 Ratio	50' Hose Reel	Standard	1250	45 x 35 x 68	
3330-4	Yes	3:1 Ratio	50' Hose Reel	Standard	1250	45 x 35 x 68	
3330-5	Secondary Steel Containment	3:1 Ratio	10' Hose	Standard	1250	45 x 35 x 68	
3330-6	Secondary Steel Containment	3:1 Ratio	30' Hose Reel	Standard	1250	45 x 35 x 68	
3330-7	Secondary Steel Containment	3:1 Ratio	50' Hose Reel	Standard	1250	45 x 35 x 68	
3330-8	Secondary Steel Containment	3:1 Ratio	50' Hose Reel	Preset	1250	45 x 35 x 68	

## Pump Ratio's

3 - 1 Model # 354120-60

## **Reel Hose Length**

30 ft. Model # 506202 50 ft. Model # 506222 10 ft. Hose Model # 847

## Meter Type—Electronic Display

Standard - Model # 365536 Preset - Model # 365300



## **Hose Reels**



## **504 SERIES**

- Heavy duty reinforced double pedestal hose reel
- All metal construction
- For: air, low and high pressure water, medium pressure oil and high pressure grease
- Hose capacity: up to 50' x 1/2" hose



#### **505 SERIES**

- Heavy duty reinforced double pedestal hose reel
- All metal construction
- For: low pressure air and water, medium pressure diesel and lubricants and high pressure grease
- Hose capacity: up to 50' x 3/4" hose or 75' x 1/2" hose



#### **506 SERIES**

- Aluminum & composite material single arm hose reel
- For air, water, oil, antifreeze, windshield washer fluid, high pressure hot and cold water and high pressure grease
- Hose capacity: up to 50' x 1/2" hose



#### **507 SERIES**

- Enclosed using modern materials
- For low pressure air, water, windshield washer, medium pressure lubricants and antifreeze solution, high pressure grease and cold and hot water
- Hose capacity: up to 50' x 1/2" hose



#### **508 SERIES**

- Heavy duty hose reel for maximum durability
- All metal construction
- For: low pressure air, water and diesel and medium pressure water, lubricants and diesel; and evacuation of waste oil
- Hose capacity: up 50' x 1" hose or 100' x 1/2" hose.



## **Control Handles**

Outlet Nozzle Part Number	Description	Outlet #
2199	Electronic Display Preset Handle	
363 114	Non-Metered Handle	(2)
365 300	Electronic Display Preset Handle	
365 655	High Volume Metered Handle - 30° outlet - semi-auto tip	
365 657	High Volume Metered Handle - Flex outlet - semi auto tip	
365 534	Metered Handle 90° flex outlet, quarter-turn non-drip tip	(2)
365 536	60° rigid outlet, quarter-turn manual non-drip tip	(1)
365 537	Formable flex outlet with quarter turn non-drip tip	(5)
365 538	Formable flex outlet with narrow quarter turn non-drip tip	(6)



369 229

(3)

(4)









## **Pumpmaster Oil Stub Pumps**









#### **Pumpmaster 200 Series**

- Designed for: lubricant transfer, portable dispensing packages and small fixed installation systems
- Available with 1:1 and 3:1 pressure smaller dispensing systems up to 150 ft. with 3 outlets

#### **Pumpmaster 400 Series**

- Designed for: lubricant dispensing systems
- Preferred for most demanding oil dispensing systems
- Available with 3:1, 5:1 and 8:1 pressure ratios

## Pumpmaster 45 Heavy-Duty Series

- Flange mounted pump
- Designed for: large volume transfer, high delivery pumping, and long piping distances when cold temperatures or low air pressure limits pump performance
- Available with 3:1, 6:1 and 10:1 pressure ratios

## Pumpmaster 60 Heavy-Duty Series

- Flange mounted pump
- Designed for: large installations that require constant delivery rates or when cold temperatures or low air pressure limits pump performance
- Available with 6:1 and 12:1 pressure ratios

**Note:** Please check with your local Samson Factory Warehouse for best Model # selection.



## **Drum Pumping Packages**

Packages with high speed air operated ,medium pressure dispense pumps. The pump is designed to fit the 2" bung opening hole on drums or bench tanks.

3 - 1 Ratio pumps are used for a clean and efficient transfer and delivery of lubricants from their original container to miscellaneous reservoirs, engines, crank cases and gear boxes etc. without the risk of lubricant contamination. They are recommended for dispensing high viscosity lubricants when cold weather can limit pump performance.

These pumps can be easily transferred from one drum to another. An adjustable adapter fits any drum, drum cover or bench tank with a 2" NPT opening.

An included air pressure filter regulator allow the user to adjust the lubricant flow rate. This is useful when filling open jugs to prevent splashing or to avoid overflow when reaching the container capacity



Model	Description	Pump	Hose	Control Handle	Application
454110	3 - 1 dispense pkg - metered	354120	15' x 1/2" Model # 848	Digital Model # 365534	205 Litre Drum or Bench Tank
454111	3 - 1 dispense pkg - non-metered	354120	15' x 1/2" Model # 848	Non-metered Model # 363114	205 Litre Drum or Bench Tank
454100	2 - 1 Spigot Pump	352220	None	Oil Spigot Valve	205 Litre Drum or Bench Tank
454150	3 - 1 dispense pkg - metered	353120	20' x 1/2" Model # 849	Digital Model # 365534	IBC Tote



## **Diaphragm Pumps**

## Direct flo® Diaphragm Pumps







Direct flo Series	DF30 Plastic	DF50 Plastic and Aluminum	DF100 Plastic and Aluminum	DF250 Aluminum
Pressure Ratio	1 - 1	1 - 1	1 - 1	1 - 1
Max. Free Delivery - Litre per Min.	41.5	53	106	250
Max. Suction Lift	26'	26'	23'	26'
Min. Air Pressure	20 psi	20 psi	20 psi	20 psi
Max. Air Pressure	115 psi	115 psi	115 psi	115 psi
Max. Solid in Suspension Size	1/8"	1/8"	3/16"	1/4"
Air Inlet Connection - NPT	3/8"	3/8"	3/8"	1/2"
Fluid Connections - NPT	1/2"	1/2"	1"	1-1/2"
Manual #	855822	855822	855822	855829

## Classic flo® Diaphragm Pumps







Model	Wetted Material	Balls & O-Rings	Diaphragms	Free Delivery	Fluid Inlet/ Outlet	Mex Suction Lift	Air Inlet	Max. Inlet Air	Applications
2825	Polypropylene	Teflon ®	Teflon ®	3.1 GPM	1/4" NPTF	5'	1/4" NPTF	100 psi	Lubricants, Antifreeze, Windshield Fluid, DEF
2827	Polypropylene	Buna N	Buna N	5 GPM	3/8" NPTF	10'	1/4" NPTF	100 psi	Lubricants, Antifreeze, Windshield Fluid
2829	Polypropylene	Buna N	Buna N	13.5 GPM	1/2" NPTF	5'	1/4" NPTF	100 psi	Lubricants, Antifreeze, Windshield Fluid
2831	Aluminum	Buna N	Buna N	13.5GPM	1/2" NPTF	5'	1/4" NPTF	100 psi	Lubricants, Used Fluids, Diesel, Antifreeze
2841	Polypropylene	EPDM	Santoprene ®	31.7 GPM	3/4" NPTF	18'	3/8" NPTF	100 psi	Antifreeze, Windshield Fluid, DEF
2833	Aluminum	Buna N	Buna N	31.7 GPM	3/4" NPTF	18'	3/8" NPTF	100 psi	Lubricants, Used Fluids, Diesel, Antifreeze
2835	Aluminum	Buna N	Buna N	46.2 GPM	1" NPTF	18'	3/8" NPTF	100 psi	Lubricants, Used Fluids, Diesel, Antifreeze
2838	Aluminum	Buna N	Buna N	107 GPM	1 1/2" NPTF	18'	1/2" NPTF	100 psi	Lubricants, Used Fluids, Diesel, Antifreeze



## **Pumpmaster 3 Grease Pump Packages**

Part No.	319	301 101	301 111	301 121
Pumpmaster 3—55:1 Pump	300	300	300	300
Drum Cover	1934	1934	1934	1934
Follower Plate	962	962	962	962
Delivery Hose	5' x 1/4" (871 000)	10' x 1/4" (872 000)	10' x 1/4" (872 000)	10' x 1/4" (872 000)
Grease Handle	413 077	413 077	413 077	413 077
Grease Handle Swivel	Straight (1109)	Z-swivel (1105)	Z-swivel (1105)	Z-swivel (1105)
1/4" Quick Air Coupler		930F04	930F04	930F04
1/4" Quick Air Nipple		933M04	933M04	933M04
1/4" Mini filter Regulator Combo		955	955	955
1/4" FR Combo Connector Nipple		2051	2051	2051
Carrying Handle	2020	2020	2020	2020
Band Dolly				1302
Two Wheel Cart			1301	



301 111





303 101



303 111



305 101



305 161

Part No.	320	303 101	303 111	303 141	303 201	303 211	303 241	305 101	305 161
Pumpmaster 3—55:1 Pump	120 lb (302)	120 lb (302)	120 lb (302)	120 lb (302)	120 lb (302)	120 lb (302)	120 lb (302)	400 lb (304)	400 lb (304)
Drum Cover	1936	1936	1936	1936	1936	1936	1936	1938	1938
Follower Plate	964	964	964	964	964	964	964	966	966
Delivery Hose	5' x 1/4" (871 000)	10' x 1/4" (872 000)	10' x 1/4" (872 000)	10' x 1/4" (872 000)	20' x 1/4" (874 000)	20' x 1/4" (874 000)	20' x 1/4" (874 000)	10' x 1/4" (872 000)	10' x 1/4" (872 000)
Grease Handle	413 077	413 077	413 077	413 077	413 077	413 077	413 077	413 077	413 077
Grease Handle Swivel	Straight (1109)	Z-swivel (1105)							
1/4" Quick Air Coupler		930F04							
1/4" Quick Air Nipple		933M04							
1/4" Mini filter Regulator Combo		955	955	955	955	955	955	955	955
1/4" FR Combo Connector Nipple		2051	2051	2051	2051	2051	2051	2051	2051
Band Dolly				1304			1304		
Two Wheel Cart	1301		1301			1301			
Standard Duty Platform Truck									1307



## Diesel Exhaust Fluid Dispensing Kits 12 Volt DC and 120 Volt AC

Standard-Duty kits with Solura Series Pump with Bracket and Meter (Unassembled)

## 12 Volt DC Packages

Kit Part No.	Pump	Bracket	Outlet Hose	Handle	Meter	Inlet Hose
560 311E	560 212	360 137	20" (750 538)	Std. Poly 361 001	none	5' Hose
560 312E	560 212	360 137	20" (750 538)	Std. Poly 361 003	366 760	5' Hose
560 313E	560 212	360 137	20' (750 538)	Automatic 688 303	none	5' Hose
560 314E	560 212	360 137	20' (750 538)	Automatic 688 303	366 760	5' Hose



Note: 24 Volt DC packages are also available

## 120 Volt AC Packages

Kit Part No.	Pump	Bracket	Outlet Hose	Handle	Meter	Inlet Hose
560 302E	560 215	360 137	20' (750 538)	Standard 361 003	366 760	5' Hose
560 304E	560 215	360 137	20' (750 538)	Automatic 688 303	366 760	5' Hose



## **Portable and Stationary Packages**



## Model # 554 004

Diaphragm pump & hose reel package include 552 164A DF50 diaphragm pump, 506 702 30' hose reel, 366 010 meter, 955 air filter regulator combo, 950 321 mini air shut off valve, 5' fluid connecting hose, 5' air connecting hose, 8' suction hose and 688 303 stainless steel automatic nozzle. 3/4" suction hose terminates in 3/4" male BSPP O-ring fitting, order suction coupler separately from the accessories page.



#### Model # 555 113

120 VAC electric pump complete stationary package. Includes 560 215 120 VAC pump; 8 gal/min; 10' power cord, 680 303 stainless steel automatic nozzle, 366 010 battery powered digital meter with display. 12' dispense hose. 3/4" suction hose terminates in 3/4" male

**Note:** Stationary kits are mounted to a plate that can be mounted to 360 109 wall mount bracket or 360 106 tote bracket, sold separately.



## **DEF Hand Pump for 205 Litre Drum**

#### Model # 490-S

Hand Operated Barrel Pump suitable for use with Diesel Exhaust Fluid and other water based products.

Fluid Delivery: 350 ml per stroke



## **Waste Oil Equipment**



## Model # DW-2200-WO

2200 Litre Double Walled Waste Oil Tank
ULC Listed S652.08
Interstitial Vacuum monitored
(other sizes available)

## TANKMASTER Used Oil Tank Pumping and Monitoring system

Cost effective and failsafe system of controlling used oil being pumped to either an indoor or outdoor storage tank.

#### Features and Components:

- Warning light activated when tank is nearing full—pump automatically shuts down when tank is full
- · Visual and audible alarm activated when tank is full
- · Diaphragm pump kit included
- 5' ULC listed suction & discharge hose
- 3/4" dry break quick coupler& nipple
- · Dual Level Float Assembly included Warning and Shut-off
- Other pump sizes available

## Waste Oil Pumping Equipment

Transfer waste oils from drain receptacle to storage tank.

#### System includes:

- 3/4" diaphragm pump
- 5' ULC listed suction & discharge hose
- 3/4" dry break quick coupler
- 3/4" dry break nipple
- · Air regulator and airline shut-off valve
- 2' air connecting hose
- Wall mount bracket



**Model 5071** 



**Model 5067** 



#### **Waste Oil Drains**



Model # 3733 70 Litre waste oil receiver, gravity drain or pump system



Model # 3734 70 Litre waste oil receiver, pressurized discharge



Model # 3736 70 Litre waste oil suction unit, pressurized discharge



Model # 3723 100 Litre waste oil receiver, gravity drain or pump system



**Model # 3724** 100 Litre waste oil receiver pressurized discharge



Model # 3725 100 Litre combined waste oil suction and receiver unit, pressurized discharge

## Model # 1352 Low Boy Wagon Drain

Heavy Duty deluxe 95 Litre used oil wagon. Only 9" high. Built in baffles and splash deflectors. HD 14 ga. Construction. Recessed shelf for draining filters. 6" HD wheels. Empties quickly through 3/4" drain valve. Easily connected to a pumping system for evacuation with a Model # 1314 Dry Break nipple. (optional)



## Model # 1355 Rolling Pit Drain

Heavy Duty Rolling Pit Drain holds 128 Litres Anti-splash screen Accommodates pits 31-1/2" up to 49-1/2" wide Drain Dimensions: 28" W x 24" L x 13" H



# YOU NEED TO CONTROL YOUR FLUIDS INVENTORY

It is more than likely that your stock control for parts and consumables is well established, with charges for those items passed to customers as a matter of course.

But can you reconcile your oil purchases with oil sales and usage?

Do you know where every gallon of oil is used?

Do you know how much just "disappears"?

Lost inventory equals lost profit. With today's high oil prices, Inventory Control eliminates that worry.



NEX-U- $^{\circ}$  is a hybrid system that brings you all the advantages of wireless flexibility and hard-wired reliability:

#### Wireless flexibility

- Data can be transmitted wirelessly among the different system components, eliminating long and expensive cable runs.
- Easily adds new components when required as your needs grow.
- System uses existing Wi-Fi® networks, simplifying its installation. No need for special, custom made, network components.

#### Hard-wired reliability

- A constant and reliable power source is always present to power the solenoid valves that control fluid delivery.
- · No uncharged batteries to let you down.
- Hard-wired data transmission to avoid interferences and other obstacles which might interfere
  with wireless data transmission.







NEX-U-® combines the Latin word "NEXUS", which means connection to wireless or hard-wired connected system components, with "U" (You), the system User, the Human.

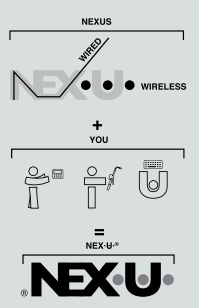
NEX-U-® has been conceived with the user in mind, making fluid management and fluid inventory control an easy, trouble free activity.

#### NEX-U-® contributes to increase productivity in vehicle service operations:

- Provides total control and record of every fluid dispensed.
- Secures access to fluids only to authorized technicians.
- · Provides accurate, real time fluid inventory information.



## NEXUS + YOU = NEX·U·®





NEX·U·® Central Processing Unit. Controls and manages all components functions and communications, wired or wireless.

#### U-track

NEX·U.® software. Included in the U·net, is the user and system interface. Generates useful reports, keeps control of inventory and can communicate with almost every DM system.



System keypad. With a full color, touch screen and a full QWERTY keypad provides full access to NEX·U·® and U·track.

## U-vision+

Hand-held display with system access keypad.



#### **U**-valve

All in one flow control unit. Includes pulse meter, solenoid valve, filter and electronic circuit board for operation control and communication with other system components.



## **U**-tank

Provides real-time inventory control and manages different alarm points.





## **Customer Service**

Samson Canada and its Factory Warehouse locations offer system design services as well as full installation and after sale service.

Our factory trained installers and service technicians will ensure that the equipment you have purchased will give you years of service. Installations are completed with all the proper materials and installed with the utmost care

Take a look and see why many professionals believe that "Samson is the best constructed, highest quality lubrication equipment on the market".

Combine that with "old fashioned service" and receive the best value to come along in decades.

Samson Canada is dedicated to offering the best in Customer Service



Let our team with years of experience in the lubrication equipment field help you to get the equipment that best suits your needs.



## Simply the Best!

