

COMMERCIAL CATALOG



Lindsay Built-In Vacuum Systems

Lindsay Built-In Intercom Systems

Lindsay Manufacturing, Inc. P.O. Box 1708 / 580-762-2457 / Ponca City, OK 74602-1708 / Fax 580-762-9547

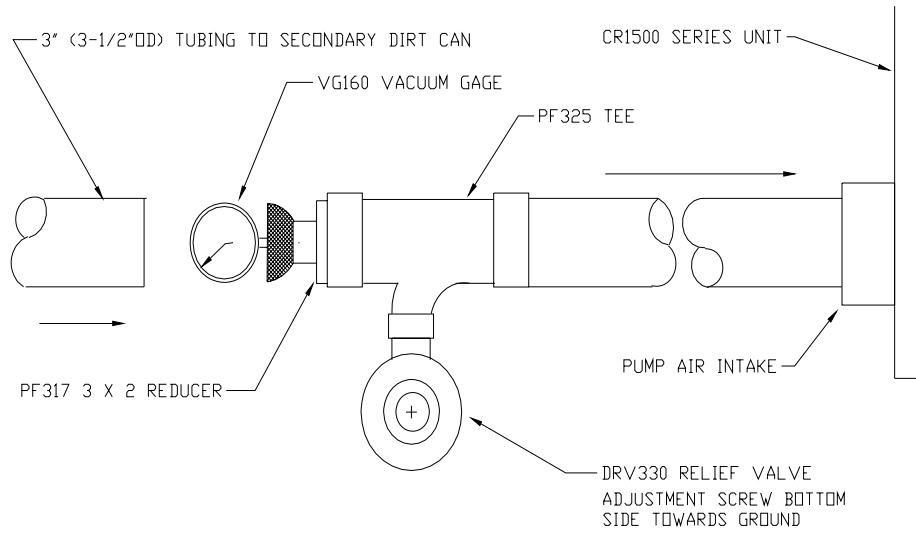
Website: www.lindsaymfg.com E-mail: lindsay@fullnet.net

NOTE: COMMERCIAL VACUUM UNITS ARE NOT RECOMMENDED FOR RESIDENTIAL APPLICATIONS, ALTHOUGH THEY CAN BE USED. THESE COMMERCIAL UNITS ARE PRIMARILY DESIGNED FOR USE IN HOTELS, FACTORIES, HI-TECH INDUSTRIES, CLEAN ROOMS, CENTRAL POST OFFICES, ETC. FOR RESIDENTIAL APPLICATIONS PLEASE REFER TO OUR RESIDENTIAL CATALOG.

Table of Contents

Topic	Page
DRV-330 and Power Unit Set Up Diagram	2
Industrial and Commercial	
<u>Regenerative Power Units</u>	
CR-1525 (C, A, and B)	3
CR-1526 (C, A, and B)	4
CR-1453 (C, A, and B)	5
CR-1451	5
CR-1463 (C, A, and B)	6
CR-1461	6
Light Commercial	
P-350P	8
P-225	8
P-250	8
SL2940	9
SL2945	9
Primary Dirt Canisters	
DC-1100	10
DC-1200AC	10
DC-1400	10
DC-1633	11
DC-2600	11
DC-2530	12
Dirt Canister Filters and Accessories	12
Secondary Dirt Canisters	
DC-2000	13
DC-1602/1603	13
DC-750	13
DC-500	13
Wet Pick-ups and Interceptor Canisters	14
Industrial and Commercial Tools	15-17
Industrial Hose and Accessories	17
Industrial Inlet Valves for 1-1/4" and 1-1/2" Hose	18
Industrial Inlet Valves for 2" Hose	18
Back-Up Plates	19
2" Steel and Aluminum Fittings	19
3" Pipe and Fittings	20
2" Standard PVC Pipe and Fittings	21
Schedule 40 Plastic Fittings	22
Accessory Valves	22
Animal Care Tools	23

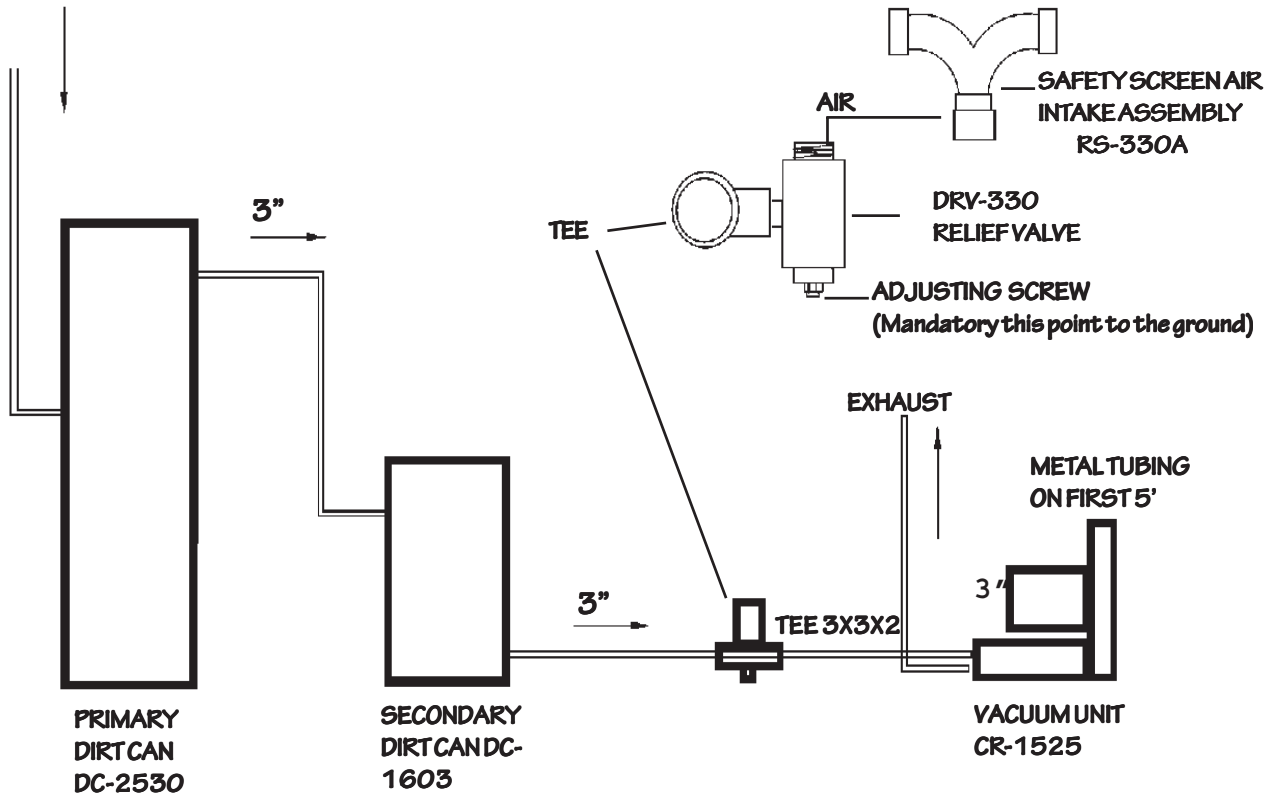
DRV-330 and Power Unit Set Up Diagram Typical Hookup



PLEASE NOTE:
The end with the adjustment screw must point towards the ground

TOP VIEW

AFTER SETTING DRV330 RELIEF VALVE REMOVE PF317 3X2 REDUCER AND VG160 VACUUM GAGE
INSTALL THE TUBING FROM THE LAST DIRT CAN



POWER UNITS

Industrial and Commercial

Model CR-1525 (C, A, or B--order with letter as end part number)

CR-1525C is 208 Voltage, CR-1525A is 230 Voltage, CR-1525B is 460 Voltage

	60 Hz.	50 Hz.
Induction Motor:	3Ph, 10HP, 3450 RPM	3 Ph, 8HP, 2850 RPM
Voltage:	208, 230, 460	190-220/380-415
	(customer must specify voltage)	
Amperage (Approx.):	30, 26, 15	17.4-17.2/8.7-8.6
*Electrical Service to Unit:	No. 8, No. 10, No. 14	No. 10/14
Pump:	Regenerative	
Airflow @ 3" Opening (Approx.):	405 C.F.M.	9.5 CMM
Sealed Vacuum (Approx.):	125" H ₂ O	292 cm H ₂ O
RECOMMENDED RELIEF VALVE SETTING:	**90" H₂O	**188 cm H₂O
Dimensions (Approx.):		
Power Unit:		
Length:	24-1/8"	
Width:	18-5/8"	
Height:	21-13/16"	
Shipping Weight (Approx.):	300 lbs.	
Inlet Connection:	3-1/2" I.D.	
Outlet Connection:	3-1/2" I.D.	



CR-1525 Series

NOTE: First five feet of exhaust **MUST** be metal 3-1/2" O.D. tubing (SF-3075).



CP-1500 A, B, or C
24 Volt Starter/Remote Control Box



DRV-330 Relief Valve
(Please look at Page 2 for Installation Diagram for the Power Units and Relief Valve Set up)

Primary Filter - DC-2530

Filtration: Cyclonic funnel primary, standpipe secondary
..... with safety filter.
Inlet and Outlet Connections: 3-1/2" O.D.
Diameter: 25"
Height: 77"
Capacity (Approx.): 30.0 Gal.
Shipping weight (Approx.): 265 lbs.
Replacement Filter: FD-2500 (2 required)
Replacement Bag (3 mil): PB-2530

Secondary Filter - DC-1603

Filtration: High efficiency reusable bag filter.
Inlet and Outlet Connections: 3-1/2" O.D.
Diameter: 19"
Height: 29"
Filter Area (Approx.): 7.5 Sq. Ft.
Shipping Weight (Approx.): 60 lbs.
Replacement Filter: FB-1603

*** Electrical Service to unit should be installed by a licensed electrician.**

****Preferred Setting**

NOTE: All commercial and industrial units should use 2-conductors, 18 gauge minimum for low voltage wiring (2VM-18001).

****NOTE:** Relief Valve should be set at a preferred setting of 90" H₂O at 60 Hz. and 188 cm H₂O at 50 Hz., when possible, use the preferred/recommended settings above.

NOTE: You should contact the factory for applications before ordering.

NOTE: First five feet of exhaust **MUST** be metal 3-1/2" O.D. tubing (SF-3075).



DC-1603 Dirt Canister



DC-2530 Dirt Canister

For fine dust only, contact the factory for application. Not to be used for general cleaning.

POWER UNITS
Industrial and Commercial

Model CR-1526 (C, A, or B--order with letter as end part number)

CR-1526C is 208 Voltage, CR-1526A is 230 Voltage, CR-1526B is 460 Voltage

	60 Hz.	50 Hz.
Induction Motor:	3Ph, 10HP, 3450 RPM	3 Ph, 8HP, 2850 RPM
Voltage:	208, 230, 460	190-220/380-415
	(customer must specify voltage)	
Amperage (Approx.):	30, 26, 15	17.4-17.2/8.7-8.6
*Electrical Service to Unit:	No. 8, No. 10, No. 14	No. 14
Pump:	Regenerative	
Airflow @ 3" Opening (Approx.):	405 C.F.M.	9.5 CMM
Sealed Vacuum (Approx.):	125" H ₂ O	292 cm H ₂ O
RECOMMENDED RELIEF VALVE SETTING:	**90" H₂O	**188 cm H₂O
Dimensions (Approx.):		
Power Unit:		
	Length: 24-1/8"	
	Width: 18-5/8"	
	Height: 21-13/16"	
Shipping Weight (Approx.):	300 lbs.	
Inlet Connection:	3-1/2" I.D.	
Outlet Connection:	3-1/2" I.D.	



CR-1526 Series

NOTE: First five feet of exhaust **MUST** be metal 3-1/2" O.D. tubing (SF-3075).

Primary Filter - DC-2600 (For use with fine dust ONLY.)

Filtration:	Five stage cyclonic with gate valve.
Inlet and Outlet Connections:	3-1/2" O.D.
Diameter:	25"
Height:	87"
Radius (including support legs):	17"
Capacity (Approx.):	15 Gal.
Shipping Weight (Approx.):	265 lbs.

Secondary Filter - DC-1603

Filtration:	High efficiency reusable bag filter.
Inlet and Outlet Connections:	3-1/2" O.D.
Diameter:	19"
Height:	29"
Filter Area (Approx.):	7.5 Sq. Ft.
Shipping Weight (Approx.):	60 lbs.
Replacement Filter:	FB-1603

**Electrical Service to unit should be installed by a licensed electrician.*

**Preferred Setting*

NOTE: All commercial and industrial units should use 2-conductors, 18 gauge minimum for low voltage wiring (2VM-18001).

****NOTE:** Relief Valve should be set at a preferred setting of 90" H₂O at 60 Hz. and 188 cm H₂O at 50 Hz., when possible, use the preferred/recommended settings above.

NOTE: You should contact the factory for applications before ordering.

NOTE: First five feet of exhaust **MUST** be metal 3-1/2" O.D. tubing (SF-3075).



CP-1500 A, B, or C
24 Volt Starter/Remote Control Box



DRV-330 Relief Valve
(Please look at Page 2 for Installation Diagram for the Power Units and Relief Valve Set up)



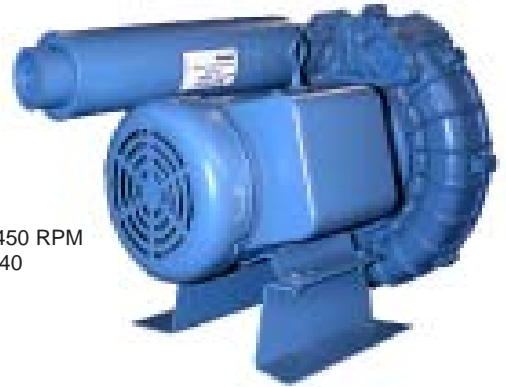
DC-1603 Dirt Canister



DC-2600 Dirt Canister
Use with fine dust ONLY, not for use with general cleaning.

POWER UNITS

Industrial and Commercial



CR-1453 Series

NOTE: First five feet of exhaust **MUST** be metal tubing (SF-207).

Model CR-1453 (C, A, or B--order with letter as end part number)

CR-1453C is 208 Voltage, CR-1453A is 230 Voltage, CR-1453B is 460 Voltage

	60 Hz.	50 Hz.
Induction Motor:	3Ph, 5HP, 3450 RPM	3Ph, 3.5HP, 3450 RPM
Voltage:	208, 230, 460	200-220/400-440
	(customer must specify voltage)	
Amperage (Approx.):	17.3, 15.6, 7.8	15-12/6.7
*Electrical Service to Unit:	No. 14	No. 14
Pump:	Regenerative	
Airflow @ 2" Opening (Approx.):	225 C.F.M.	5.4 CMM
Sealed Vacuum (Approx.):	105" H ₂ O	245 H ₂ O
RECOMMENDED RELIEF VALVE SETTINGS:	**80" H₂O	**188 cm H₂O
Dimensions (Approx.):		
Power Unit:		
Length:	18"	
Width	16-3/8"	
Height:	16-5/8"	
Remote Control Operated:	24 Volt	
Shipping Weight - Power Unit Only (Approx.):	148 lbs.	



DRV-330 Relief Valve

(Please look at Page 2 for Installation Diagram for the Power Units and Relief Valve Set up)

Primary Filter & Secondary Filter (See Below DC-1200 and DC-500)

MODEL CR-1451

	60 Hz.	50 Hz.
Induction Motor:	1Ph, 5 H.P., 3450 RPM	1Ph, 3.5HP, 3450 RPM
Voltage:	230 Volts	200-220 Volts
Amperage:	21.0	17.0
Length:	19-9/16	
*Electrical Service to Unit:	No. 10	
RECOMMENDED RELIEF VALVE SETTINGS:	**77" H₂O	**160.8 cm H₂O

Primary Filter - DC-1240AC w/Air Channel

Filtration:	Cyclonic funnel primary, standpipe secondary with safety screen and convenient lift off inspection lid.
Inlet and Outlet Connections:	2"
Diameter:	14-1/8"
Height:	37-1/4"
Capacity (Approx.):	27 Qts.
Shipping Weight (Approx.):	23.0 lbs.
Replacement Bag	PB-4M

Secondary Filter - DC-500

Filtration:	Reusable filter bag.
Inlet and Outlet Connections:	2"
Diameter:	13-5/8"
Height:	25-3/4"
Capacity (Approx.):	27 Qts.
Shipping Weight (Approx.):	10.0 lbs.
Replacement Bag:	HFB-4

* **Electrical Service to unit should be installed by a licensed electrician.**
****Preferred Settings**

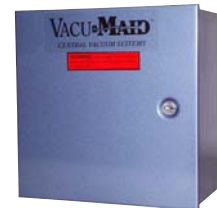
NOTE: All commercial and industrial units should use 2-conductors, 18 gauge minimum for low voltage wiring (2VM-18001).

NOTE: Relief Valve should be set at a preferred setting of 80" H₂O at 60 Hz. and 162 cm H₂O at 50 Hz, when possible use the preferred/recommended settings above.

NOTE: The first 5 feet of metal tubing **MUST** be used on exhaust (SF-207).



DC-1240AC
Dirt Canister w/Air Channel



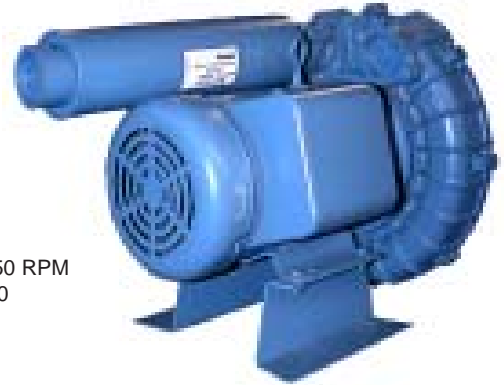
CP-1400 A, B, or C
Control Box with 24 Volt Remote System



DC-500
Dirt Canister
(Upgrade to a DC-750 if fine dust control is required)

POWER UNITS

Industrial and Commercial



CR-1463 Series

NOTE: First five feet of exhaust **MUST** be metal tubing (SF-207).

Model CR-1463 (C, A, or B--order with letter as end part number)
CR-1463C is 208 Voltage, CR-1463A is 230 Voltage, CR-1463B is 460 Voltage

	60 Hz.	50 Hz.
Induction Motor:	3Ph, 5HP, 3450 RPM	3Ph, 3.5HP, 3450 RPM
Voltage:	208, 230, 460	200-220/400-440
	(customer must specify voltage)	
Amperage (Approx.):	17.3, 15.6, 7.8	15-12/6.7
*Electrical Service to Unit:	No. 14	No. 14
Pump:	Regenerative	
Airflow @ 2" Opening (Approx.):	225 C.F.M.	5.4 CMM
Sealed Vacuum (Approx.):	105" H ₂ O	245 H ₂ O
RECOMMENDED RELIEF VALVE SETTINGS:	**80" H₂O	**188 cm H₂O
Dimensions (Approx.):		
Power Unit:		
Length:	18"	
Width:	16-3/8"	
Height:	16-5/8"	
Remote Control Operated:	24 Volt	
Shipping Weight - Power Unit Only (Approx.):	148 lbs.	



DRV-330 Relief Valve

(Please look at Page 2 for Installation Diagram for the Power Units and Relief Valve Set up)

MODEL CR-1451

	60 Hz.	50 Hz.
Induction Motor:	1Ph, 5 H.P., 3450 RPM	1Ph, 3.5HP, 3450 RPM
Voltage:	230 Volts	200-220 Volts
Amperage:	21.0	17.0
Length:	19-9/16"	
*Electrical Service to Unit:	No. 10	
RECOMMENDED RELIEF VALVE SETTINGS:	**77" H₂O	**160.8 cm H₂O

Primary Filter - DC-1400

Filtration:	Cyclonic funnel primary, standpipe secondary with convenient lift off inspection lid and safety filter.
Inlet and Outlet Connections:	2"
Diameter:	21"
Height:	62"
Radius (including support legs):	15"
Capacity (Approx.):	24 Gal.
Shipping Weight (Approx.):	168 lbs.
Replacement Filter:	FD-1400

Secondary Filter - DC-500

Filtration:	Reusable filter bag.
Inlet and Outlet Connections:	2"
Diameter:	13-5/8"
Height:	25-3/4"
Capacity (Approx.):	27 Qts.
Shipping Weight (Approx.):	10.0 lbs.
Replacement Bag:	HFB-4

* **Electrical Service to unit should be installed by a licensed electrician.**
****Preferred Settings**

NOTE: All commercial and industrial units should use 2-conductors, 18 gauge minimum for low voltage wiring (2VM-18001).

NOTE: Relief Valve should be set at a preferred setting of 80" H₂O at 60 Hz. and 162 cm H₂O at 50 Hz., when possible use the preferred/recommended settings above.

NOTE: The first 5 feet of metal tubing **MUST** be used on exhaust (SF-207).



**DC-1400
Dirt Canister**



**CP-1400 A, B, or C
Control Box with 24 Volt
Remote System**



**DC-500
Dirt Canister
(Upgrade to a DC-750 if fine
dust control is required)**

POWER UNITS

Light Duty Commercial

Model P-350P For North America

Filtration: Cyclonic primary, standpipe secondary,
 with convenient lift off inspection lid.

Motors: 2-Series Universal
 Voltage: 240 A.C.
 Amperage (Approx.): 14.0

Electrical Cord: 6', #14
 with plug 3 Wire grounded

Electrical Service to Unit: #14 Wire Min.

Pumps: 2-By-pass, 2-Stage

Parallel Configuration:
 Airflow @ 2" Opening (Approx.): 216 C.F.M. (6.1 CMM)
 Sealed Vacuum (Approx.): 124" H₂O (315.0 cm)

Dimensions (Approx.):
 Vacuum Pump Housing:
 Diameter: 14-7/8"
 Height: 20-1/4"

Dimensions (Approx.):
 Dirt Canister - DC-1200AC:
 Diameter: 14-1/8"
 Height: 37-1/4"
 Replacement Plastic Bag PB-4M

Remote Control Operated: 24 Volts
 Dirt Canister Capacity (Approx.): 27 Qts.
 Shipping Weight - Power Unit (Approx.): 41.0 lbs.
 Shipping Weight - Dirt Canister (Approx.): 24.0 lbs.



**P-350P Power Unit
 with DC1200AC
 Dirt Canister
 w/Air Channel**

Model P-350P For Units Outside North America (same as P-350P except)

Electrical cord must be specified with plug by customer.

**Electrical Service to unit should be installed by a licensed electrician.*

Model P-225

Filtration: Cyclonic primary, standpipe secondary,
 with convenient lift off inspection lid.

Motor: Series Universal
 Voltage: 120 A.C.
 Amperage (Approx.): 11.5

Electrical Cord: 6', #14
 with plug 3 Wire grounded

Electrical Service to Unit: #14 Wire Min.

Pump: By-pass, 2-Stage

Airflow @ 2" Opening (Approx.): 112 C.F.M.
 Sealed Vacuum (Approx.): 126" H₂O

Dimensions (Approx.):
 Vacuum Pump Housing:
 Diameter: 14-7/8"
 Height: 14-7/8"

Dimensions (Approx.):
 Dirt Canister - DC-1200AC:
 Diameter: 14-1/8"
 Height: 37-1/4"
 Replacement Plastic Bag PB-4M

Remote Control Operated: 24 Volts
 Dirt Canister Capacity (Approx.): 27 Qts.
 Shipping Weight - Power Unit (Approx.): 26.0 lbs.
 Shipping Weight - Dirt Canister (Approx.): 23.0 lbs.



**P-225 Power Unit
 with DC1200AC
 Dirt Canister
 w/Air Channel**

Model P-250 (same as P-225 except)

Voltage: 250 A.C. Max
 Amperage (Approx.): 6
 Airflow @ 48 mm Opening (Approx.): 54.9 L/Sec
 Sealed Vacuum (Approx.) 3140 mm
 Electrical Cord as specified by customer with plug
(Not for use in U.S. or Canada)

POWER UNITS

Light Duty Commercial

Model SL-3140 For North America

Filtration: Disposable Paper Bag as secondary in Power Unit,
 DC-1240 provides primary Cyclonic Filtration

Motor: Switched Reluctance
 Voltage: 230 A.C.
 Amperage (Approx.): 7.2

Electrical Cord: 6', #14
 with plug 3 Wire grounded

Electrical Service to Unit: #14 Wire Min.

Pump: By-pass, 2-Stage

Remote Control Operated: 24 Volts

Airflow @ 2" Opening (Approx.): 111 C.F.M. (3.1 CMM)

Sealed Vacuum (Approx.): 121" H₂O (307 cm)

Dimensions (Approx.):

Vacuum Pump Housing:

Diameter: 13-5/8"

Height: 13"

Shipping Weight - Power Unit (Approx.): 26.0 lbs.



SL-3140 Power Unit

Primary Filter - DC-1240 w/Air Channel

Filtration: Cyclonic primary, standpipe secondary,
 with convenient lift off inspection lid.

Diameter: 16-1/8"

Height: 40-1/4"

Dirt Canister Capacity (Approx.): 38 Qts.

Shipping Weight - Dirt Canister (Approx.): 30.0 lbs.

Replacement Plastic Bag PB-4M



**DC-500
Dirt Canister
w/Paper Bag**

Secondary Filter - DC-500

Filtration: Disposable Paper Bag

Diameter: 13-5/8"

Height: 25-3/4"

Dirt Canister Capacity (Approx.): 27 Qts.

Shipping Weight - Dirt Canister (Approx.): 10.0 lbs.

Replacement Plastic Bag HPB-2H



**DC-1240
Dirt Canister
w/Air Channel**

Model SL-3145 For Units Outside North America (same as SL-3140 except)

Electrical cord must be specified with plug by customer.

****Electrical Service to unit should be installed by a licensed electrician.***

PRIMARY DIRT CANISTERS



DC-1100 w/Air Channel

Filtration: Cyclonic funnel primary, standpipe secondary with 3 foam filters and convenient lift off inspection lid.

Inlet and Outlet Connections: 2"

Diameter: 14-1/8"

Height: 39-1/4"

Capacity (Approx.): 27 Qts.

Shipping Weight (Approx.): 24.0 lbs.

Replacement Filter: FF-1100 (3 required)

Replacement Plastic Bag PB-4M

Intended for use with the CR-1400 Series, P-350P/P-350, MK-III/MK-VIII, P-225/P-250, MK-V/MK-VI, S-3200, S-3240, and S-3500 power units. These are used primarily in applications where dust control is needed.

DC-1200AC w/Air Channel

Filtration: Cyclonic funnel primary, standpipe secondary with convenient lift off inspection lid.

Inlet and Outlet Connections: 2"

Diameter: 14-1/8"

Height: 37-1/4"

Capacity (Approx.): 27 Qts.

Shipping Weight (Approx.): 23.0 lbs.

Replacement Plastic Bag PB-4M

Intended for use with the CR-1400 Series, P-350P/P-350, MK-III/MK-VIII, P-225/P-250, and SL-2940/SL-2945



**DC-1200AC
w/Air Channel**



DC-1400

DC-1400

Filtration: Cyclonic funnel primary, standpipe secondary with convenient lift off inspection lid and safety filter.

Inlet and Outlet Connections: 2"

Diameter: 21"

Height: 62"

Radius (including support legs): 15"

Capacity (Approx.): 24 Gal.

Shipping Weight (Approx.): 188 lbs.

Replacement Filter: FD-1400 (1 required)

Intended for use with the CR-1400 Series, P-350P/P-350, MK-III/MK-VIII, P-225/P-250, MK-V/MK-VI, S-3200, and S-3500.

PRIMARY DIRT CANISTERS

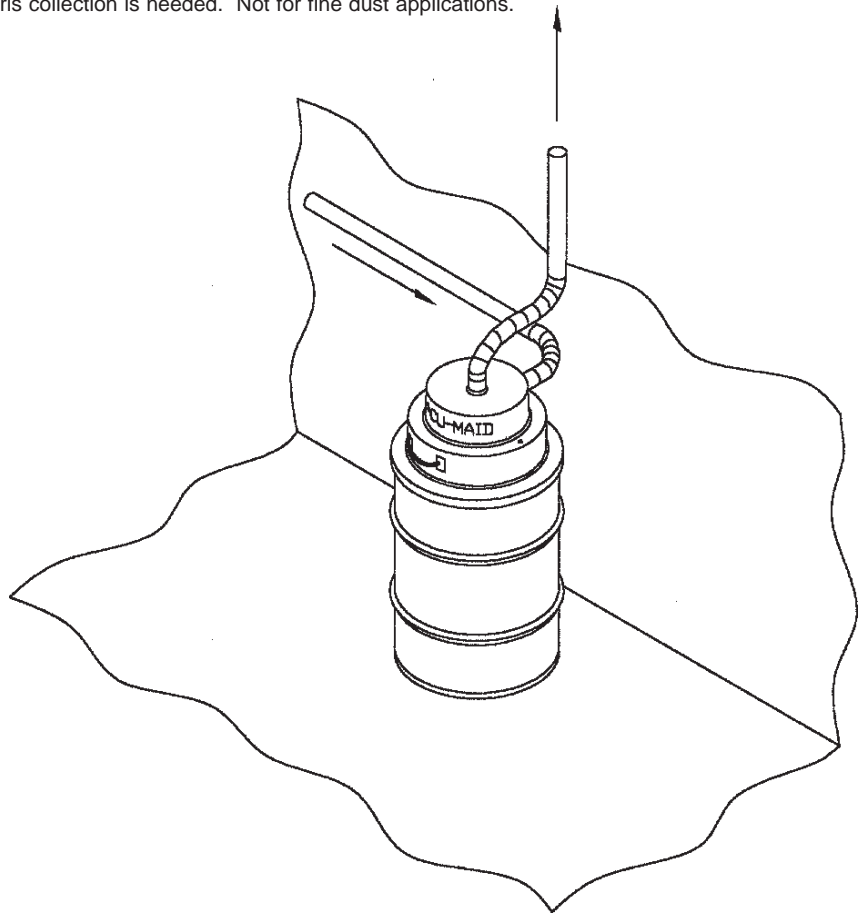


DC-1633

DC-1633

Filtration: Cyclonic action, baffle, and safety screen with easy lift off lid.
 Inlet and Outlet Connections: 2"
 Diameter: 19-5/8"
 Height: 38"
 Capacity (Approx.): 33 Gal.
 Shipping Weight (Approx.): 60.0 lbs.
 Replacement Plastic Bag (3 mil): PB-1633
 *Comes with 60" of 2" flex hose and hose clamps.

Intended for use with the CR-1400 Series, P-350P/P-350, MK-III/MK-VIII, P-225/P-250, MK-V/MK-VI, S-3200, S-3240, and S-3500 power units. These are used primarily in applications where larger debris collection is needed. Not for fine dust applications.



DC-2600

Filtration: Five stage cyclonic with gate valve.
 Inlet and Outlet Connections: 3-1/2" O.D.
 Diameter: 25"
 Height: 87"
 Radius (including support legs): 17"
 Capacity (Approx.): 15 Gal.
 Shipping Weight (Approx.): 265 lbs.

Intended for use as secondary dirt canister for fine dust. **Must contact factory for application. Will not work for general cleaning.**



DC-2530

PRIMARY DIRT CANISTERS

DC-2530

Filtration: Cyclonic funnel primary, standpipe secondary, with safety filter.
 Diameter: 25"
 Height: 77"
 Capacity (Approx.): 30 Gal.
 Shipping Weight (Approx.): 256 lbs.
 Replacement Filter: FD-2500 (2 required)
 Replacement Plastic Bag (3 mil): PB-2530

Intended for general cleaning use with the CR-1500 Series and P-2500 Series.

DIRT CANISTER FILTERS AND ACCESSORIES



FC-750
 Disposable High Efficiency Paper Cartridge
 For use with DC-750 (1 required) and DC-2000 Dirt Canisters (2 required).



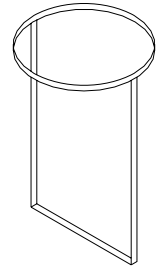
FD-1400
 ElectroStatic Screen
 For use with DC-1400 Dirt Canister (1 required).



FF-1100
 Foam Filter
 For use with DC-1100 Dirt Canister (3 required).



HPB1
 Disposable Paper Bag
 For use with DC-500 Dirt Canister.



P-1700-4
 Plastic Bag Retainer Holder for Bottom Can



FD-2500
 ElectroStatic Screen
 For use with DC-2530 Dirt Canister (2 required).



FB-1603
 Cloth Bag for use with DC-1603/DC-1602



HPB2H
 HEPA Filtered Paper Bag
 5-layer HEPA Bag for Paper Bag Units
 Fine particle filtration

OPTIONAL: For use with DC-1800 Dirt Canister.

P-1400-4
 Plastic Bag Retainer Holder for Bottom Canister



PB-2530
 3 mil replacement plastic bag for DC-2530.

SECONDARY DIRT CANISTERS



DC-2000

Filtration: Two high efficiency disposable paper cartridge filters.
 Inlet and Outlet Connections: 3-1/2" O.D.
 Diameter: 25"
 Height: 35"
 Filter Area (Approx.):
 Each filter: 37 Sq. Ft.
 Total: 74 Sq. Ft.
 Efficiency (Approx.): 99.97% at 3 Microns or larger
 Shipping Weight (Approx.): 60 lbs.
 Replacement Filter: FC-750 (2 required)

Intended for use with the CR-1500 Series units.
 Dirt Can is used in applications where fine dust control is needed.



DC-1602/1603

Filtration: High efficiency 4-layer bag filter.
 Inlet and Outlet Connections:
 DC-1603 3-1/2" O.D.
 DC-1602 2" O.D.
 Diameter: 19"
 Height: 29"
 Shipping Weight (Approx): 60 lbs.
 Replacement Filter: FB-1603

Intended for use as secondary dirt canister.
 Needs approximately 18" of clearance above dirt can to remove filter bag. Filter bag is held in place by 3 locking toggle clamps. For use with the CR-1400 and CR-1500 Series units.



DC-750

Filtration: High efficiency disposable paper cartridge filter.
 Inlet and Outlet Connections: 2"
 Diameter: 12-7/8"
 Height: 25-3/4"
 Filter Area (Approx.): 37 Sq. Ft.
 Efficiency (Approx.): 99.97% at 3 Microns or larger
 Shipping Weight (Approx.): 16 lbs.
 Replacement Filter: FC-750

Intended for use with the CR-1400 Series, P-350P, P-225/P-250, S-2600, S-3200, S-3500, and S-3600 series units.

Dirt Can is used in applications where fine dust control is needed.



DC-500

Filtration: Reusable filter bag.
 Inlet and Outlet Connections: 2"
 Diameter: 13-5/8"
 Height: 25-3/4"
 Capacity (Approx.): 27 Qts.
 Shipping Weight (Approx): 10.0 lbs.
 Replacement Bag: HBP2H
Optional Bag: Paper Bag HPB-1

Can be used with the CR-1400 Series, P-350P, P-225/P-250, S-2600, S-3200, S-3500 and S-3600.

WET PICK-UPS AND INTERCEPTOR CANISTERS

INTERCEPTOR CANISTER

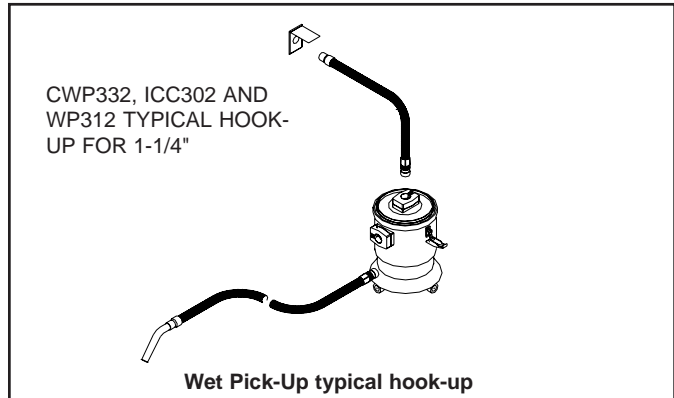
For Restaurants, Barber/Beauty Shops or anytime it is desirable to keep debris from entering the vacuum tubing inside the walls of a building. Available in plastic or galvanized steel. **Not to be used to pick up liquids.**

Order a short section of hose to connect the canister to inlet (5 ft. length hose IH-205, 1-1/2" x 5' hose with two IHV-160 cuffs). Use the standard 1-1/4" hose to adapt from canister to tool.

NOTE: Do not use the Wet Pick-Up or Interceptor to pickup combustible or hazardous materials.

WET PICK-UP CANISTERS

Order a short section of hose to connect the canister to inlet (5 ft. length hose H-105, 1-1/4" x 5' hose with HC-111 and HV-109 cuffs). Use the standard 1-1/4" hose to adapt from canister to tool (see diagram below).



NOTE: WHEN USING OTHER THAN 1-1/4" HOSE FROM CANISTER TO TOOL, SPECIFY THE DIAMETER OF THE HOSE TO BE USED WITH THE WET PICK-UP. WHEN 1-1/2" OR 1-3/8" INLETS ARE USED, THEN USE IH-205, 1-1/2" X 5' HOSE WITH TWO IHV-160 CUFFS.



ICC-102G
Galvanized Interceptor Canister
Approx. 4 Gallon Capacity



WP-112
Galvanized Wet Pick-Up
Approx. 4 Gallon Capacity



CWP-132
Galvanized Commercial Wet Pick-Up
Approx. 8 Gallon Capacity



MC-125
Flat Triangular Dolly
Will fit all galvanized cans



HP-119
Plastic 1-1/4" Cuff
IHP-170

Plastic 1-1/2" Cuff
For WP-312, CWP-332, and ICC-302



ICC-210
Interceptor
Approx. 10 Gallon Capacity
2" Connections Only
To connect use IH-301 hose and hose clamps



ICC-211
Hair Salon Interceptor
Includes special ES210 electrostatic screen
2" connections only.



WP312M (A or B)
Plastic Wet Pick-Up Bucket including cart, hose and cuffs.
Approx. 4 gallon capacity



CWP-332M (A or B)
Stainless Commercial Wet Pick-Up. Includes MC-32 Mobile Cart, hose and cuffs. Approx. 5 gallon capacity



ICC-302B
Restaurant Interceptor
Approx. 4 Gallon Capacity
Supplied with hose and cuffs
ICC-302
Restaurant Interceptor
Supplied with **NO** hose or cuffs

A Style = 1-1/4" Connections

B Style = 1-1/2" Connections

INDUSTRIAL AND COMMERCIAL TOOLS



IFB-384
16" Hard Floor Brush
(Fits IWP-87 Wands)



IFB-386
16" Carpet/Rug Tool
(Fits IWP-87 Wands)



ISV-385
16" Squeegee Brush
(Fits IWP-87 Wands)



FBA-400
18" Adjustable Plastic Rug Tool with
Hard Floor and Squeegee Inserts
(Fits IWP-87 Wands)

FBA-4001F
Pair of Replacement Hard Floor Inserts
FBA-4001S
Pair of Replacement Squeegee Inserts



IUT-511B
Upholstery Tool with Brush



ICT-512
15" Long Crevice Tool



ICT-003
Short Crevice Tool



IWP-89R
Plastic Curved Wand for 1-1/2" Hose



IDB-95
Round Dusting Brush



IWC-63
Chrome 2 Piece S-Wand
(Tools available on pg. 15)



IWP-87
Plastic Covered Aluminum
Straight Wands



IWA-63
Aluminum 2 Piece S-Wand
(Tools available on pg. 15)

INDUSTRIAL AND COMMERCIAL TOOLS



ICT-626
28" Long Industrial Crevice Tool
Fits IHV-159 and HC-111G Cuffs



ICT-624A-1
24" Long Metal Crevice Tool - 1-1/4" and 1-1/2"
Fits IHV-159 and HC-111G Cuffs



FBA-370
14" Long Adjustable
Plastic Floor Brush
(Fits W-219 Wands)
FBA-3701F
Front Squeegee Slip In
FBA-3701R
Rear Squeegee Slip In



ICT-611A-1
11" Long Metal Crevice Tool -
1-1/4" and 1-1/2" Fits IHV-159
and HC-111G Cuffs



IFB-001
14" Wide Felt Floor Brush
(Use with W-219 Wands)



IFB-002
Large Surface Rug Tool
(Use with W-219 Wands)



IFB-433
14" Wide Metal Floor Tool
(Use with W-219 Wands)



IRT-434
14" Wide Metal Rug Tool
(Use with W-219 Wands)



MRT-525
12" Metal Rug Tool
(Use with W-219 Wands)
(MRT-525-1 Complete Brush Insert)

INDUSTRIAL HOSES AND ACCESSORIES

(For 1-1/4" or 1-3/8" see Residential Catalog)



STANDARD HOSE DESIGN

See Tables at Right for Lengths and Part Number - All hoses come with cuff on one end unless otherwise indicated

Standard 1-1/2" Industrial Hose with Cuff

IH-250	50 Ft. Long
IH-230	30 Ft. Long
IH-205	5 Ft. Long

Standard 2" Industrial Hose with Cuff

IH-350	50 Ft. Long
IH-330	30 Ft. Long

Tapered Hose (no cuffs)

RH-830125	1-3/8" to 1-1/4"	30 Ft. Long
RH-230125	1-1/2" to 1-1/4"	30 Ft. Long

Industrial Special Applications Hose (check for availability)

CH-225 1-1/2" x 25 Ft. Black Conducting Hose with Cuff
Use with Metal Tools. Contact factory for 1-1/4" conversion, and grounding instructions.



IHH-150
Hose to Hose
Connector Cuff
for 1-1/2" Hose
Threaded at Both Ends



IHV-159
Long Nozzle Type Cuff
for 1-1/2" Hose



IHW-208
Hose to Wand and
Hose to Inlet Cuff
for 2" Hose



H-331
Metal Hose
Hanger



H-431
New Plastic
Hose Hanger

INDUSTRIAL INLET VALVES FOR 1-1/4" AND 1-1/2" HOSE

NOTE: Verify your Inlet Valve Size when ordering. For other 1-1/4" or 1-1/2" Inlet Valves and 1-1/4" Pin-Jack Inlet Valves not pictured here, see the Residential Catalog.



Stainless Inlet Valve with Key Lock
 For 1-1/4" Hose
WS-629XAK with Micro-Switch
WS-629AK with No Switch
WS-629JAK with Pin Jack
 For 1-1/2" Hose
WS-832XAK with Micro-Switch
WS-832AK with No Switch



Stainless Inlet Valve
 For 1-1/4" Hose
WS-629X with Micro-Switch
WS-629 with No Switch
WS-629J with Pin Jack
 For 1-1/2" Hose
WS-832X with Micro-Switch
WS-832 with No Switch



Stainless Inlet Valve with TwistLock
 For 1-1/4" Hose
WS-629XA with Micro-Switch
WS-629A with No Switch
WS-629JA with Pin Jack
 For 1-1/2" Hose
WS-832XA with Micro-Switch
WS-832A with No Switch



Utility Inlet
 For 1-1/4" Hose
UA-201X with Micro-Switch
UA-201 - No Switch
 For 1-1/2" Hose
UA-221X with Micro-Switch
UA-221 - No Switch



Polished Aluminum Floor Inlet
 For 1-1/2" Hose
ALP-232X with Micro-Switch
ALP-232 with No Switch



Polished Aluminum Floor Inlet
 For 1-1/2" Hose
ALP-242X with Micro-Switch
ALP-242 with No Switch



Cast Aluminum Back-up Housing
SF-280
 (Use only with ALP-242X and ALP-242)

INDUSTRIAL AND COMMERCIAL TOOLS



IRT-646
14" Metal Rug Tool
(Fits S-Wands)



IFB-535-M
14" Plastic Rug Tool
(Fits S-Wands)



IFB-535
14" Plastic Floor Brush
(Fits S-Wands)



IFB-635
14" Metal Floor Brush
(Fits S-Wands)(Fits S-Wands)



ISV-545
14" Plastic Squeegee
(Fits S-Wands)



ISV-645
14" Metal Squeegee
(Fits S-Wands)



IDB-503
Industrial Dusting Brush
(Use with 1-1/4" W-219 Wands or
IHV-159, IHV-160 or
HC-111 Cuffs)



IDB-306
Metal Heavy Duty Dusting Brush
1-1/4" and 1-1/2"
(Use IHV-159 & IHV-160 Cuffs for
1-1/2" & HC-111 Cuff for 1-1/4")



PDB-100
Plastic Pipe Dusting Brush
for 3 inch pipe
(Fits W-218RG and
W-219 Wands)



PDB-200
Plastic Pipe Dusting Brush
for 6 inch pipe
(Fits W-218RG and
W-219 Wands)



IUT-150
Rubber Footed Upholstery
Car Tool 1-1/2"
(Fits directly on 1-1/2" Hose)



IUT-200
Upholstery Car Tool - Orange
color with wide mouth (Fits IHV-
159, IHV-160, and HC-111 Cuffs)



IW-223
Handi-Tool for 1-1/4" Hose
(NOTE: Handi-tools fit directly
on hose)



IW-224
Handi-Tool for 1-1/2" Hose
(NOTE: Handi-tools fit directly
on hose)



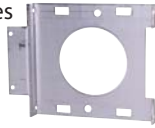
IWA-24
48" Double Curved Industrial Aluminum S-Wand
Fits IHV-159 (1-1/2") and HC-111G (1-1/4") Cuffs

Backup Plates

All backup plates come with two Tinnerman Nuts, unless otherwise indicated.

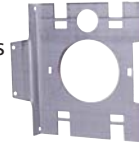
SF-290 Metal Flanged Backup Plate

- For standard metal inlet valves
- Use with LMI flange fitting



SF-295 Backup Plate with Knock-Out

- For standard metal inlet valves
- Use when running conduit
- Use with LMI flange fitting



SF-297-8 Backup Plate & Box

- For standard metal inlet valves
- Use for Concrete & Masonry applications
- Use when running conduit
- Use with LMI flange fitting



SF-395 Flanged Back-Up Plate for Metal Inlets (Use with AF-210 A or B)



SF-297 Concrete or Tile Wall Back-Up Plate for Metal Inlets



SF-380-8 Masonry Back-Up Plate for Metal Inlets



SF-295-8 Combination SF-250-7 and SF-295



SF-250-7 Metal Box side for use with SF-295 & SF-290 when an electrical enclosure is required.



Tubing

All of our tubing meets ASTM F 2158

PF-207W Plastic Tubing

2" O.D.
10' length
Bundle of 10 pcs.



PF-207-8W Plastic Tubing

2" O.D.
8' length
Bundle of 10 pcs.



PF207125B Max Pack-"Pipe in a Box" Bell End Plastic Tubing 2" O.D. 5' lengths - 25 per box *UPS Shippable*



PF207125S Max Pack-"Pipe in a Box" Straight End Plastic Tubing 2" O.D. 5' lengths - 25 per box *UPS Shippable*



Steel Fittings

2" Steel Fittings & 2" Aluminum Fittings. Use for commercial applications or when city codes require steel fittings.

SF-202A Steel Slip Coupler For 3 x 2 Steel fittings



SF-207 2" Steel Tubing 8 Ft. Length only



SF-207-6 6" Length Steel Tubing for Firewalls



SF-213 90 Degree Steel Sweep Ell



SF-245 90 Degree Steel Street Ell



SF-214 45 Degree Steel TY



SF-215 90 Degree Steel TY



SF-216 45 Degree Steel Ell



SS-200 Heat Shrink Sleeve



RTV-732 Silicon Adhesive For Steel Fittings



AF-210B Aluminum 90° Flanged Ell with screws and gasket For 1-1/2" Inlets



AF-210A For 1-1/4" Inlets

55554 Gasket for 4-Hole Fittings



TC-161 Tubing Cutter C-Shape TC-1624 Blade for TC-161



TC-261 Plastic Handle Tubing Cutter TC-2641 Blade for TC-261



VG-160 Vacuum Gauge



3" PIPE & FITTINGS

Please Note: 3" Pipe has a 3-1/2" O.D.

NOTE: 3" Steel Fittings that also have a 2" connection are supplied with a SF-202A slip coupling for a bushing.

NOTE: For 3" Plastic Fittings, PF-226 Adaptors are included for each 2" bell.

<p>PF-301 Expansion Coupler</p> 	<p>PF-302 3 x 3 Coupling SF-353 Steel Slip Coupler</p> 	<p>TH-350 3-1/2" Pipe Hanger TH-218 2-1/8" Pipe Hanger</p> 		
<p>PF-305 90° TY 3 x 2 x 3</p> 	<p>PF-307 Plastic Pipe SF-307 Steel Pipe SF-307-5 Steel Pipe - 5 Ft. Lengths</p> 	<p>PF-309 22-1/2° Ell 3 x 3</p> 	<p>PF-312 90° Short Radius Ell 3 x 3</p> 	<p>PF-313 90° Sweep Ell 3 x 3 EL-352 Steel 90° Sweep Ell</p> 
<p>PF-314 45° TY 3 x 3 x 3 YL-3581 Steel 45°TY</p> 	<p>PF-315 90°TY 3 x 3 x 3 TY-358 Steel 90°TY</p> 	<p>PF-311 SWEEP 90° TY 3 x 3 x 3</p> 	<p>PF-316 45° Ell 3 x 3 EL-351 Steel 45° Ell</p> 	<p>PF-317 Reducer Bushing 3 x 2 RC-3541 Steel Reducing Coupler</p> 
<p>PF-321 Sweep 90° TY 3 x 3 x 2</p> 	<p>PF-324 45° TY 3 x 3 x 2 YL-3551 Steel 45° TY</p> 	<p>PF-325 90° TY 3 x 3 x 2 TY-355 Steel 90° TY</p> 	<p>PF-335 90° TY 3 x 3 x 2 x 2</p> 	<p>PF-342 45° Street Ell</p> 

FITTINGS

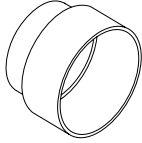
CAUTION: Lindsay Mfg. recommends that all PVC joined fittings be correctly primed before cementing.

Couplings & Reducer Couplings

PF-001W
Street Coupler 2"



PF-025W
Extension stem for
Plastic Stem Inlets



PF-102
50mm x 2" coupling



PF-202W
Coupling



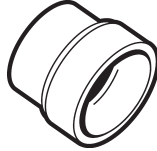
PF-202SW
Slip Coupling



PF-204
Reducer Coupling
2" to 1-5/8"



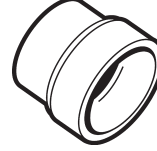
PF-204A
Reducer Coupling
2" to 1-3/4"



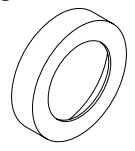
PF-204B
Reducer Coupling
2" to 1-13/16"



PF-204C
Reducer Coupling
2" to 1.66"



PF-162
Floor Valve adaptor for
Tubing to fit directly onto
Valve



Reducer Bushings

PF-217
Reducer Bushing
2" - 1-5/8"



PF-217A
Reducer Bushing
2" - 1-3/4"

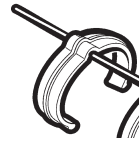


PF-217B
Reducer Bushing
2" - 1-13/16"

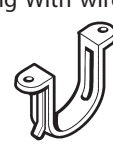


Wire Clips & Pipe Straps

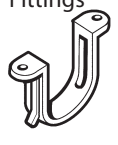
PF-205WW
Tubing Wire Clip



PF-2051W
Pipe Strap for
Tubing With wire
clip



PF-2052W
Pipe Strap for
2" Fittings



90 Degree

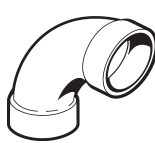
PF-212W
90 Degree Ell
Sharp Radius



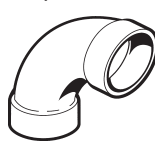
PF-212SW
Short 90 Degree Ell



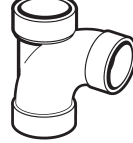
PF-213W
90 Degree Sweep Ell



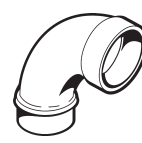
PF-213MW
90 Degree Medium
Sweep Ell



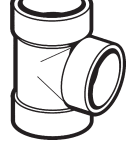
PF-215W
90 Degree TY



PF-245W
90 Degree Street Ell

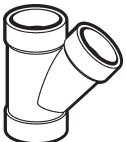


PF-246W
90 Degree Short Tee



45 Degree

PF-214W
45 Degree TY



PF-216W
45 Degree Ell



PF-242W
45 Degree Street Ell



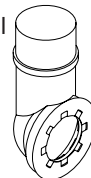
30 Degree

PF-209W
30 Degree Ell



Flanged Fittings

PF-243A
90 Degree Flanged Ell
with PF-244A
• Can fit into a 2" wall



PF-203W
Flanged Coupling
with Gasket



Specialty Fittings

For use when transitioning between Schedule 40 & 2" vacuum tubing

PF-236
Reducer Coupling
2" to 2" Schedule 40
**Not pictured*

PF-226
Bushings
2" to 2" Schedule 40



WARNING

Do NOT use this fitting...
Use of this fitting will cause clogs
within your tubing system.

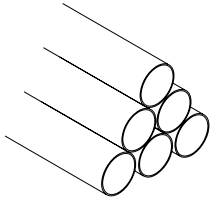
Double Wye



SCHEDULE 40 PLASTIC FITTINGS



PF-226
Adaptor 2" I.D. Pipe
to 2" O.D. Vacuum
Tubing - Used on
3" x 2" fittings



PF-227
2" I.D. PVC Pipe,
Schedule 40 - 10 Ft.
Lengths



PF-228
2" I.D. Couplers for
Schedule 40 PVC
Pipe



PF-229
2" I.D. 90° Sweep Ell
for Schedule 40 PVC
Pipe



PF-230
2" I.D. Clean-Out Plug
Assembly for Schedule
40 PVC Pipe



PF-231
2" I.D. 45° TY for
Schedule 40 PVC
Pipe

NOTE: See Residential Catalog for Standard, 2" PVC Fittings, Remote Control Wire, and Standard Accessories.

ACCESSORY VALVES



GATE VALVE
STATIONARY VALVE
For 2" Pipe
(Supplied with 2 PF-226's)
SG-7201X Slide Gate
With Micro-switch
SG-7201 Slide Gate
Valve
With No Switch

For 3" Pipe
SG-7301X Slide Gate
With Micro-switch
SG-7301 Slide Gate
Valve
With No Switch



DRV-330
Relief Valve adjustable
30" to 160" H₂O spring
loaded (Read instructions
and view diagram on page 2
before setting relief valve)



RS-330A
Relief Valve air intake
assembly includes PF-
219, PF-202, and PF-217T
with safety screen

PF-202
2" Coupling
PF-217T
Thread Busing for
Connections for DRV-330
PF-219
2" Double Flanged Tee



BV-320
Ball Valve
For use with 1-1/4" hose
only and W-218RG Wand

ANIMAL CARE TOOLS



CC-204
Curry Comb Wand
(To be used with standard 1-1/4" Hoses)



CC-205
Horse Brush



CC-206
Curry Comb



CC-207
Pin Comb



PT-530
Pet Grooming Tool
(For Smaller Animals)



HDM-40
40" Lightweight Extension Hose for
use with all Pet Grooming Brushes
(Connects to 1-1/4" wand)



Made in the U.S.A.

VACU-MAID®



Lindsay Manufacturing, Inc.
P.O. Box 1708 Ponca City, Oklahoma 74602
Phone: 580-762-2457 Fax: 580-762-9547

<http://www.lindsaymfg.com> e-mail: lindsay@fullnet.net

Printed in the U.S.A. by LMI

L-664 10/09