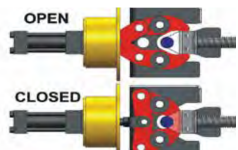




.5 MICRON FILTRATION. Cyclonic filtration separator as well as a secondary filter to clean the air down to .5 microns.



**REAR HYDRAULIC CLAW DOOR.** Rear hydraulic claw door has an over-center locking mechanism for a no-fuss positive lock and unlock.



POLYMER LINER. The polymer liner inside the debris tank on the bottom half makes for efficient dumping and cleanout.



STRONG ARM (OPTION). With 270-degree rotation, the strong arm supports the weight of the vacuum hose, and the roller head makes handling efficient by allowing smooth, fluid movements and adjustments.



**REVERSE PRESSURE.** Reverse pressure to offload liquids and dislodge debris in hose.



I BEAM TRAILER. Units are built from start to finish at our factory, including the trailer which consists of a sturdy I beam construction.















## **CV GT VACUUM EXCAVATOR**

Length         28 ln (579 cm)         246 ln (625 cm)         248 ln (630 cm)           Width         93 in (236 cm)         97 in (246 cm)         102 in (259 cm)           Height         98 in (226 cm)         89 in (226 cm)         122 in (310 cm)           Empty weight         4,800 ib (2,177 kg)         5,000 ib (2,404 kg)         7,300 ib (3,311 kg)           GWR         9,916 id,4534 kg)         14,000 ib (6,350 kg)         2,000 ib (1,488 kg)           Trailer axids         0,200 ib (3,175 kg)         2,1000 ib (3,431 kg)           HOSPON         W         2,1000 ib (3,431 kg)           HOSPON         W         2,1000 ib (3,431 kg)           HOSPON         W         2,2000 ib (3,434 kg)           W         2,000 ib (3,475 kg)         2,1000 ib (3,434 kg)           HOSPON         W         2,1000 ib (3,434 kg)           HOSPON         W         2,1000 ib (3,454 kg)         2,1000 ib (3,434 kg)           HOSPON         W         2,1000 ib (3,454 kg)         2,1000 ib (3,434 kg)         2,1000 ib (3,434 kg)           HOSPON         W         2,1000 ib (3,454 kg)         2,1000 ib (3,444 kg)	DIMENSIONS - TRAILER	573 GT	873 GT	1273 GT
Height         89 in (226 cm)         89 in (226 cm)         122 in (310 cm)           Empty weight         4,800 ib (2,177 kg)         5,300 ib (2,404 kg)         7,300 ib (3,311 kg)           GWR         9,951 ic (4,534 kg)         14,000 ib (3,75 kg)         24,000 ib (10,886 kg)           Tailer axkes         (2) 7,000 ib (3,175 kg)         (2) 7,000 ib (3,175 kg)         21,000 ib (5,443 kg)           ENGINE         W         W         W         W           Make and model         Kohler EFI gas         K	Length	228 in (579 cm)	246 in (625 cm)	248 in (630 cm)
Empty weight         4,800 lb (2,177 kg)         5,300 lb (2,404 kg)         7,300 lb (3,311 kg)           6WWR         9,995 lb (4,534 kg)         14,000 lb (6,350 kg)         24,000 lb (10,886 kg)           Trailer axles         (2) 7,000 lb (3,175 kg)         27,000 lb (3,175 kg)         (2) 12,000 lb (5,448 kg)           ENGINE         W         W         Xohler EFI gas         Kohler EFI gas         Kohler EFI gas           Morsepower         27 hp (20.1 kW)         27 hp (20.1 kW)         27 hp (20.1 kW)         27 hp (20.1 kW)           Fuel tank capacity         14 gal (53 L)         14 gal (53 L)         14 gal (53 L)           WATER TANK         W         N/A         N/A           Water tank capacity         200 gal (757 L)         300 gal (1,136 L)         400 gal (1,514 L)           Number of tanks         2         2         2           High pressure pump flow rate         4 gpm (15.1 L/min)         4 gpm (15.1 L/min)         4 gpm (15.1 L/min)         4 gpm (15.1 L/min)           High pressure bose length         50 ft (15.2 m)         50 ft (15.2 m)         50 ft (15.2 m)         50 ft (15.2 m)           Spoil tank capacity         500 gal (1,892.7 L)         800 gal (3,028.3 L)         1,200 gal (4,542.5 L)         1,200 gal (4,542.5 L)           Door type         Hydraulic	Width	93 in (236 cm)	97 in (246 cm)	102 in (259 cm)
GWR         9,995 lb (4,534 kg)         14,000 lb (6,350 kg)         24,000 lb (10,886 kg)           Trailer axles         (2) 7,000 lb (3,175 kg)         (2) 12,000 lb (5,443 kg)           ENGINE           Make and model         Kohler EFI gas         Kohler EFI gas         Kohler EFI gas           Marcespower         27 hp (20.1 kW)         27 hp (20.1 kW)         27 hp (20.1 kW)           Fuel tank capacity         14 gal (53 L)         14 gal (53 L)         14 gal (53 L)           Broclosure         N/A         N/A         N/A            WA         N/A         N/A            20 gal (757 L)         300 gal (1,136 L)         400 gal (1,514 L)           Number of tanks         2         2         2           High pressure pump flow rate         4 gpm (15.1 L/min)         4 gpm (15.1 L/min)         4 gpm (15.1 L/min)         4 gpm (15.2 m)           High pressure pump flow rate         4 gmm (15.1 L/min)         4 gpm (15.2 m)         50 ft (15.2 m)         50 ft (15.2 m)           High pressure pump flow rate         4 gpm (15.1 L/min)         4 gpm (15.1 L/min)         4 gpm (15.1 L/min)         4 gpm (15.2 m)           High pressure pump flow rate         90 ft (15.2 m)         50 ft (15.2 m)         50 ft (15.2 m)         50 ft (15.2 m) </th <th>Height</th> <th>89 in (226 cm)</th> <th>89 in (226 cm)</th> <th>122 in (310 cm)</th>	Height	89 in (226 cm)	89 in (226 cm)	122 in (310 cm)
Trailer axies         (2) 7,000 lb (3,175 kg)         (2) 7,000 lb (3,475 kg)         (2) 12,000 lb (5,443 kg)           ENGINE           Make and model         Kohler EFI gas         Kohler EFI gas         Kohler EFI gas           Horsepower         27 hg (20.1 kW)         27 hg (20.1 kW)         27 hg (20.1 kW)           Fuel tank capacity         14 gal (53 L)         14 gal (53 L)           Enclosure         N/A         N/A         N/A           WATER TANK         V         V           Water tank capacity         200 gal (757 L)         300 gal (1,136 L)         400 gal (1,514 L)           Number of tanks         2         2         2           High pressure pump flow rate         4 gpm (15.1 L/min)         4 gpm (15.1 L/min)         4 gpm (15.1 L/min)           High pressure hose length         50 ft (15.2 m)         50 ft (15.2 m)         50 ft (15.2 m)           Low water shutoff         Electric         Electric         Electric           Spoil tank capacity         50 gal (1,892.7 L)         800 gal (3,028.3 L)         1,200 gal (4,542.5 L)           Door type         Hydraulic         Hydraulic         Hydraulic           Tank lift type         Hydraulic         Hydraulic         Hydraulic           Type of filters         5 micron </th <th>Empty weight</th> <th>4,800 lb (2,177 kg)</th> <th>5,300 lb (2,404 kg)</th> <th>7,300 lb (3,311 kg)</th>	Empty weight	4,800 lb (2,177 kg)	5,300 lb (2,404 kg)	7,300 lb (3,311 kg)
ENGINE           Make and model         Kohler EFI gas         Kohler EFI gas         Kohler EFI gas           Horsepower         27 hp (20.1 kW)         27 hp (20.1 kW)         27 hp (20.1 kW)           Fuel tank capacity         14 gal (53 L)         14 gal (53 L)         14 gal (53 L)           WATER TANK           Water tank capacity         200 gal (757 L)         300 gal (1,136 L)         400 gal (1,514 L)           Number of tanks         2         2         2           High pressure pump flow rate         4 gpm (15.1 L/min)         4 gpm (15.1 L/min)         4 gpm (15.1 L/min)           High pressure pump flow rate         50 ft (15.2 m)         50 ft (15.2 m)         50 ft (15.2 m)           Low water shutoff         Electric         Electric         Electric           Spoil tank capacity         50 gal (1,892.7 L)         800 gal (3,028.3 L)         1,200 gal (4,542.5 L)           Door type         Hydraulic         Hydraulic         Hydraulic           Hydraulic           Tank lift type         Hydraulic         Hydraulic         Hydraulic           Type of filters         5 micron         5 micron           Hose ength         3 in (7.6 cm)         3 in (7.6 cm)         3 in (7.6 cm)	GVWR	9,995 lb (4,534 kg)	14,000 lb (6,350 kg)	24,000 lb (10,886 kg)
Make and model         Kohler EFI gas         Ty p (20.1 kW)         27 p (20.1 kW)         20 p (20.1 kW)         40 p (2	Trailer axles	(2) 7,000 lb (3,175 kg)	(2) 7,000 lb (3,175 kg)	(2) 12,000 lb (5,443 kg)
Horsepower         27 hp (20.1 kW)         27 hp (20.1 kW)         27 hp (20.1 kW)           Fuel tank capacity         14 gal (53 L)         14 gal (53 L)         14 gal (53 L)           Enclosure         N/A         N/A         N/A           WATER TANK           Water tank capacity         200 gal (757 L)         300 gal (1,136 L)         400 gal (1,514 L)           Number of tanks         2         2           High pressure pump flow rate         4 gpm (15.1 L/min)         4 gpm (15.1 L/min)         4 gpm (15.1 L/min)           High pressure pump flow rate         4 gpm (15.1 L/min)         4 gpm (15.1 L/min)         4 gpm (15.1 L/min)           High pressure bose length         5 0ft (15.2 m)         50 ft (15.2 m)         50 ft (15.2 m)           Low water shutoff         Electric         Electric         Electric           Spoil tank capacity         500 gal (1,892.7 L)         800 gal (3,028.3 L)         1,200 gal (4,542.5 L)           Door type         Hydraulic         Hydraulic         Hydraulic           Tank lift type         Hydraulic         Hydraulic         Hydraulic           VACUUM         5 micron         .5 micron         .5 micron           Hose length         3 in (7.6 cm)         30 ft (9.1 m)         30 ft (9.1 m)         30	ENGINE			
Fuel tank capacity         14 gal (53 L)         14 gal (53 L)         14 gal (53 L)           Enclosure         N/A         N/A         N/A           WATER TANK           Water tank capacity         200 gal (757 L)         300 gal (1,136 L)         400 gal (1,514 L)           Number of tanks         2         2           High pressure pump flow rate         4 gpm (15.1 L/min)         4 gpm (15.1 L/min)         4 gpm (15.1 L/min)           High pressure hose length         3 0.00 psi         3,000 psi         3,000 psi           Low water shutoff         1 cetric         50 ft (15.2 m)         50 ft (15.2 m)           Low water shutoff         1 cetric         80 gal (3,028.3 L)         1,200 gal (4,542.5 L)           Spoil tank capacity         500 gal (1,892.7 L)         800 gal (3,028.3 L)         1,200 gal (4,542.5 L)           Door type         Hydraulic         Hydraulic         Hydraulic           Tank lift type         Hydraulic         Hydraulic         Hydraulic           Type of filters         5 micron         5 micron         5 micron           Hose length         30 ft (9.1 m)         30 ft (9.1 m)         30 ft (9.1 m)           Hose width         30 cfm (985 m³/hr)         580 cfm (985 m³/hr)	Make and model	Kohler EFI gas	Kohler EFI gas	Kohler EFI gas
Enciosure         N/A         N/A         N/A           WATER TANK           Water tank capacity         200 gal (757 L)         300 gal (1,136 L)         400 gal (1,514 L)           Number of tanks         2         2         2           High pressure pump flow rate         4 gpm (15.1 L/min)         4 gpm (15.1 L/min)         4 gpm (15.1 L/min)           High pressure pump         3,000 psi         3,000 psi         3,000 psi           High pressure hose length         50 ft (15.2 m)         50 ft (15.2 m)         50 ft (15.2 m)           Low water shutoff         Electric         Electric         Electric           SPOIL TANK           Spoil tank capacity         500 gal (1,892.7 L)         800 gal (3,028.3 L)         1,200 gal (4,542.5 L)           Door type         Hydraulic         Hydraulic         Hydraulic           Tank lift type         Hydraulic         Hydraulic         Hydraulic           VACUUM         15 micron         5 micron         5 micron           Hose length         30 ft (9.1 m)         30 ft (9.1 m)         30 ft (9.1 m)           Hose width         31 in (7.6 cm)         31 in (7.6 cm)         580 cfm (985 m³/hr)         580 cfm (985 m³/hr)         580 cfm (985 m³/hr)         580 cfm (985 m³/hr)         <	Horsepower	27 hp (20.1 kW)	27 hp (20.1 kW)	27 hp (20.1 kW)
WATER TANK           Water tank capacity         200 gal (757 L)         300 gal (1,136 L)         400 gal (1,514 L)           Number of tanks         2         2         2           High pressure pump flow rate         4 gpm (15.1 L/min)         4 gpm (15.1 L/min)         4 gpm (15.1 L/min)           High pressure pump         3,000 psi         3,000 psi         3,000 psi           High pressure hose length         50 ft (15.2 m)         50 ft (15.2 m)         50 ft (15.2 m)           Low water shutoff         Electric         Electric         Electric           SPOIL TANK           Spoil tank capacity         500 gal (1,892.7 L)         800 gal (3,028.3 L)         1,200 gal (4,542.5 L)           Door type         Hydraulic         Hydraulic         Hydraulic           Tank lift type         Hydraulic         Hydraulic         Hydraulic           VACUUM           Type of filters         .5 micron         .5 micron         .5 micron           Hose length         .3 in (7.6 cm)         .3 in (7.6 cm)         .3 in (7.6 cm)           Vacuum         580 cfm (985 m³/hr)         580 cfm (985 m³/hr)         580 cfm (985 m³/hr)           Vacuum blower type         D blower         PD blower         PD blower	Fuel tank capacity	14 gal (53 L)	14 gal (53 L)	14 gal (53 L)
Water tank capacity         200 gal (757 L)         300 gal (1,136 L)         400 gal (1,514 L)           Number of tanks         2         2           High pressure pump flow rate         4 gpm (15.1 L/min)         4 gpm (15.1 L/min)         4 gpm (15.1 L/min)           High pressure pump         3,000 psi         3,000 psi         3,000 psi           Low water shutoff         Electric         Electric           EDOIL TANK         Electric         Electric           Spoil tank capacity         500 gal (1,892.7 L)         800 gal (3,028.3 L)         1,200 gal (4,542.5 L)           Door type         Hydraulic         Hydraulic         Hydraulic           Tank lift type         Hydraulic         Hydraulic         Hydraulic           VACUUM         5 micron         .5 micron         .5 micron           Hose length         3 oft (9.1 m)         30 ft (9.1 m)         30 ft (9.1 m)           Vacuum         580 cfm (985 m³/hr)         580 cfm (985 m³/hr)         580 cfm (985 m³/hr)           Vacuum mercury         14 in hg (4 bar)	Enclosure	N/A	N/A	N/A
Number of tanks         2         2           High pressure pump flow rate         4 gpm (15.1 L/min)         4 gpm (15.1 L/min)         4 gpm (15.1 L/min)           High pressure pump         3,000 psi         3,000 psi         3,000 psi           High pressure hose length         50 ft (15.2 m)         50 ft (15.2 m)         50 ft (15.2 m)           Low water shutoff         Electric         Electric         Electric           SPOIL TANK           Spoil tank capacity         500 gal (1,892.7 L)         800 gal (3,028.3 L)         1,200 gal (4,542.5 L)           Door type         Hydraulic         Hydraulic         Hydraulic           Tank lift type         Hydraulic         Hydraulic           Hydraulic         Hydraulic           High result in type           Hydraulic         Hydraulic           Hydraulic           Hydraulic           Hydraulic           Hydraulic           Hydraulic           Hydraulic           Hydraulic           Hydraulic           Hydraulic           Hydraulic         Hydraulic         Hydraulic	WATER TANK			
High pressure pump flow rate         4 gpm (15.1 L/min)         4 gpm (15.1 L/min)         4 gpm (15.1 L/min)           High pressure pump         3,000 psi         3,000 psi         3,000 psi           High pressure hose length         50 ft (15.2 m)         50 ft (15.2 m)         50 ft (15.2 m)           Low water shutoff         Electric         Electric         Electric           SPOIL TANK           Spoil tank capacity         500 gal (1,892.7 L)         800 gal (3,028.3 L)         1,200 gal (4,542.5 L)           Door type         Hydraulic         Hydraulic         Hydraulic           Tank lift type         Hydraulic         Hydraulic           VACUUM         Type of filters         5 micron         .5 micron         .5 micron           Hose length         30 ft (9.1 m)         30 ft (9.1 m)         30 ft (9.1 m)           Hose width         3 in (7.6 cm)         580 cfm (985 m³/hr)         580 cfm (985 m³/hr)         580 cfm (985 m³/hr)           Vacuum blower type         PD blower         PD blower         PD blower           Vacuum mercury         14 in hg (4 bar)         14 in hg (4 bar)         14 in hg (4 bar)	Water tank capacity	200 gal (757 L)	300 gal (1,136 L)	400 gal (1,514 L)
High pressure pump         3,000 psi         3,000 psi         3,000 psi           High pressure hose length         50 ft (15.2 m)         50 ft (15.2 m)         50 ft (15.2 m)           Low water shutoff         Electric         Electric         Electric           SPOIL TANK           Spoil tank capacity         500 gal (1,892.7 L)         800 gal (3,028.3 L)         1,200 gal (4,542.5 L)           Door type         Hydraulic         Hydraulic         Hydraulic           Tank lift type         Hydraulic         Hydraulic         Hydraulic           VACUUM           Type of filters         .5 micron         .5 micron         .5 micron           Hose length         30 ft (9.1 m)         30 ft (9.1 m)         30 ft (9.1 m)           Hose width         3 in (7.6 cm)         3 in (7.6 cm)         580 cfm (985 m³/hr)           Vacuum blower type         PD blower         PD blower         PD blower           Vacuum mercury         14 in hg (.4 bar)	Number of tanks	2	2	2
High pressure hose length         50 ft (15.2 m)         50 ft (15.2 m)         50 ft (15.2 m)           Low water shutoff         Electric         Electric           SPOIL TANK           Spoil tank capacity         500 gal (1,892.7 L)         800 gal (3,028.3 L)         1,200 gal (4,542.5 L)           Door type         Hydraulic         Hydraulic         Hydraulic           Tank lift type         Hydraulic         Hydraulic         Hydraulic           VACUUM         Type of filters         .5 micron         .5 micron         .5 micron           Hose length         30 ft (9.1 m)         30 ft (9.1 m)         30 ft (9.1 m)           Hose width         3 in (7.6 cm)         3 in (7.6 cm)         3 in (7.6 cm)           Vacuum         580 cfm (985 m³/hr)         580 cfm (985 m³/hr)         580 cfm (985 m³/hr)           Vacuum blower type         PD blower         PD blower         PD blower           Vacuum mercury         14 in hg (.4 bar)         14 in hg (.4 bar)         14 in hg (.4 bar)           CONTROL PANEL	High pressure pump flow rate	4 gpm (15.1 L/min)	4 gpm (15.1 L/min)	4 gpm (15.1 L/min)
Low water shutoff         Electric         Electric         Electric           SPOIL TANK           Spoil tank capacity         500 gal (1,892.7 L)         800 gal (3,028.3 L)         1,200 gal (4,542.5 L)           Door type         Hydraulic         Hydraulic         Hydraulic           Tank lift type         Hydraulic         Hydraulic         Hydraulic           VACUUM           Type of filters         .5 micron         .5 micron         .5 micron           Hose length         30 ft (9.1 m)         30 ft (9.1 m)         30 ft (9.1 m)           Hose width         3 in (7.6 cm)         3 in (7.6 cm)         3 in (7.6 cm)           Vacuum         580 cfm (985 m³/hr)         580 cfm (985 m³/hr)         580 cfm (985 m³/hr)         580 cfm (985 m³/hr)           Vacuum blower type         PD blower         PD blower         PD blower           Vacuum mercury         14 in hg (.4 bar)         14 in hg (.4 bar)         14 in hg (.4 bar)	High pressure pump	3,000 psi	3,000 psi	3,000 psi
SPOIL TANK           Spoil tank capacity         500 gal (1,892.7 L)         800 gal (3,028.3 L)         1,200 gal (4,542.5 L)           Door type         Hydraulic         Hydraulic         Hydraulic           Tank lift type         Hydraulic         Hydraulic           VACUUM           Type of filters         .5 micron         .5 micron         .5 micron           Hose length         30 ft (9.1 m)         30 ft (9.1 m)         30 ft (9.1 m)           Hose width         3 in (7.6 cm)         3 in (7.6 cm)         3 in (7.6 cm)           Vacuum         580 cfm (985 m³/hr)         580 cfm (985 m³/hr)         580 cfm (985 m³/hr)           Vacuum blower type         PD blower         PD blower         PD blower           Vacuum mercury         14 in hg (.4 bar)         14 in hg (.4 bar)         14 in hg (.4 bar)           CONTROL PANEL	High pressure hose length	50 ft (15.2 m)	50 ft (15.2 m)	50 ft (15.2 m)
Spoil tank capacity500 gal (1,892.7 L)800 gal (3,028.3 L)1,200 gal (4,542.5 L)Door typeHydraulicHydraulicHydraulicTank lift typeHydraulicHydraulicHydraulicVACUUMType of filters.5 micron.5 micron.5 micronHose length30 ft (9.1 m)30 ft (9.1 m)30 ft (9.1 m)Hose width3 in (7.6 cm)3 in (7.6 cm)3 in (7.6 cm)Vacuum580 cfm (985 m³/hr)580 cfm (985 m³/hr)580 cfm (985 m³/hr)Vacuum blower typePD blowerPD blowerPD blowerVacuum mercury14 in hg (.4 bar)14 in hg (.4 bar)14 in hg (.4 bar)	Low water shutoff	Electric	Electric	Electric
Door typeHydraulicHydraulicHydraulicTank lift typeHydraulicHydraulicHydraulicVACUUMType of filters.5 micron.5 micron.5 micronHose length30 ft (9.1 m)30 ft (9.1 m)30 ft (9.1 m)Hose width3 in (7.6 cm)3 in (7.6 cm)3 in (7.6 cm)Vacuum580 cfm (985 m³/hr)580 cfm (985 m³/hr)580 cfm (985 m³/hr)Vacuum blower typePD blowerPD blowerPD blowerVacuum mercury14 in hg (.4 bar)14 in hg (.4 bar)14 in hg (.4 bar)CONTROL PANEL	SPOIL TANK			
Tank lift type  Hydraulic  Hothellis	Spoil tank capacity	500 gal (1,892.7 L)	800 gal (3,028.3 L)	1,200 gal (4,542.5 L)
VACUUM           Type of filters         .5 micron         .5 micron         .5 micron           Hose length         30 ft (9.1 m)         30 ft (9.1 m)         30 ft (9.1 m)           Hose width         3 in (7.6 cm)         3 in (7.6 cm)         3 in (7.6 cm)           Vacuum         580 cfm (985 m³/hr)         580 cfm (985 m³/hr)         580 cfm (985 m³/hr)           Vacuum blower type         PD blower         PD blower         PD blower           Vacuum mercury         14 in hg (.4 bar)         14 in hg (.4 bar)         14 in hg (.4 bar)	Door type	Hydraulic	Hydraulic	Hydraulic
Type of filters         .5 micron         .5 micron         .5 micron           Hose length         30 ft (9.1 m)         30 ft (9.1 m)         30 ft (9.1 m)           Hose width         3 in (7.6 cm)         3 in (7.6 cm)         3 in (7.6 cm)           Vacuum         580 cfm (985 m³/hr)         580 cfm (985 m³/hr)         580 cfm (985 m³/hr)           Vacuum blower type         PD blower         PD blower         PD blower           Vacuum mercury         14 in hg (.4 bar)         14 in hg (.4 bar)         14 in hg (.4 bar)	Tank lift type	Hydraulic	Hydraulic	Hydraulic
Hose length         30 ft (9.1 m)         30 ft (9.1 m)         30 ft (9.1 m)           Hose width         3 in (7.6 cm)         3 in (7.6 cm)         3 in (7.6 cm)           Vacuum         580 cfm (985 m³/hr)         580 cfm (985 m³/hr)         580 cfm (985 m³/hr)           Vacuum blower type         PD blower         PD blower         PD blower           Vacuum mercury         14 in hg (.4 bar)         14 in hg (.4 bar)         14 in hg (.4 bar)	VACUUM			
Hose width         3 in (7.6 cm)         3 in (7.6 cm)         3 in (7.6 cm)           Vacuum         580 cfm (985 m³/hr)         580 cfm (985 m³/hr)         580 cfm (985 m³/hr)           Vacuum blower type         PD blower         PD blower         PD blower           Vacuum mercury         14 in hg (.4 bar)         14 in hg (.4 bar)         14 in hg (.4 bar)           CONTROL PANEL	Type of filters	.5 micron	.5 micron	.5 micron
Vacuum580 cfm (985 m³/hr)580 cfm (985 m³/hr)580 cfm (985 m³/hr)Vacuum blower typePD blowerPD blowerPD blowerVacuum mercury14 in hg (.4 bar)14 in hg (.4 bar)14 in hg (.4 bar)	Hose length	30 ft (9.1 m)	30 ft (9.1 m)	30 ft (9.1 m)
Vacuum blower typePD blowerPD blowerPD blowerVacuum mercury14 in hg (.4 bar)14 in hg (.4 bar)14 in hg (.4 bar)CONTROL PANEL	Hose width	3 in (7.6 cm)	3 in (7.6 cm)	3 in (7.6 cm)
Vacuum mercury 14 in hg (.4 bar) 14 in hg (.4 bar) 14 in hg (.4 bar)  CONTROL PANEL	Vacuum	580 cfm (985 m³/hr)	580 cfm (985 m <sup>3</sup> /hr)	580 cfm (985 m³/hr)
CONTROL PANEL	Vacuum blower type	PD blower	PD blower	PD blower
	Vacuum mercury	14 in hg (.4 bar)	14 in hg (.4 bar)	14 in hg (.4 bar)
Controls Curbside Curbside Curbside	CONTROL PANEL			
	Controls	Curbside	Curbside	Curbside
Gauges Analog Analog Analog	Gauges	Analog	Analog	Analog
OPTIONS (FOR ALL)	OPTIONS (FOR ALL)			

- Strong arm
- Recirculation kit
- Hydraulic jack
- Air gap
- In-tank washout

Vermeer

EQUIPPED TO DO MORE.

Vermeer MV Solutions, Inc. reserves the right to make changes in engineering, design and specifications; add improvements; or discontinue manufacturing at any time without notice or obligation. Equipment shown is for illustrative purposes only and may display optional accessories or components specific to their global region. Please contact your local Vermeer dealer for more information on machine specifications. Vermeer and the Vermeer logo are trademarks of Vermeer Manufacturing Company in the U.S. and/or other countries. Kohler is a trademark of Kohler Co. © 2021 Vermeer MV Solutions, Inc. All Rights Reserved. Printed in the U.S.A. Please recycle.