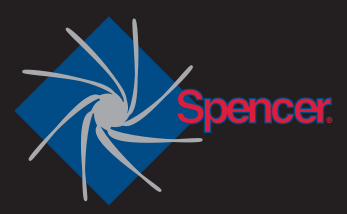
BULLETIN AU 241S

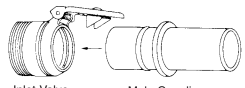


VACUUM CLEANING ATTACHMENTS AND ACCESSORIES



ASSEMBLY INSTRUCTIONS

Male Coupling to Inlet Valve

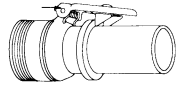


Inlet Valve

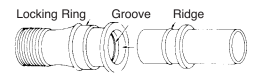
Male Coupling

Male Hose Coupling to Female Coupling

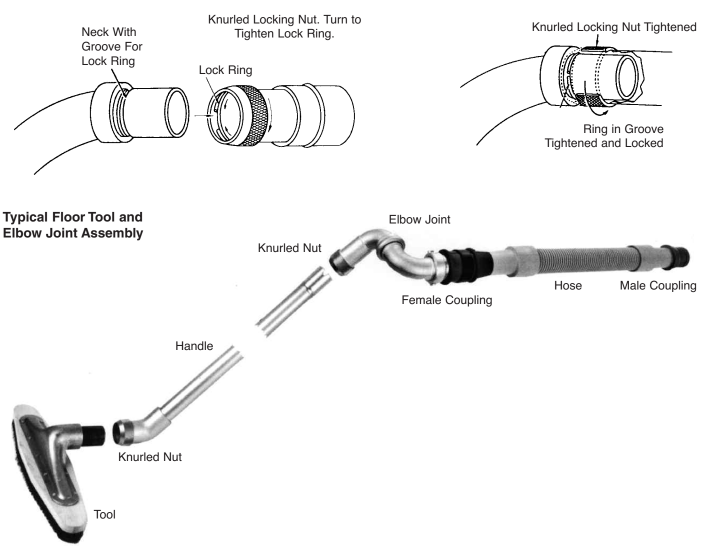
Valve Cover Hook Device



Locking Band or Ring



Grooved Neck to Knurled Nut Connector



TOOLS

Spencer tools are made of durable materials and are designed for convenience and effectiveness with openings in correct proportion to the rest of the system. All wearing surfaces are renewable.

Floor tools are available in three basic sizes.

12" Wide

For cleaning congested areas, around chairs, or in narrow areas where a large tool would be awkward to use.

14-15" Wide

The most practical and common for general service.

20" Wide

Designed for use in large unobstructed areas such as corridors, auditoriums, or gymnasiums.

Vacuum tools with brushes or bristles are used when it is necessary to dislodge material before it is picked up. Three types of brush material are used by Spencer.

HORSEHAIR

Soft – Cut from the mane or tail. A gentle brush best suited for smooth surfaces or walls.

NYLON BRISTLES

Medium Stiffness – A popular brush material, man made synthetic fiber recommended for general service, long life, chemical resistant, good memory.

TAMPICO FIBERS

Stiff – A common high quality fiber bristle derived from plants. Use for heavy brush service, fair memory, heat resistant.

Brush material is designated in item description.

Note: Part numbers are listed first. The old catalog number is listed in parentheses.

Note: Replacement parts available for most tools. *Replacement part numbers are listed in blue italic.*

1¹/₂" BARE FLOOR TOOLS

Bare Floor Tools are designed for use at the end of a wand.

| | 12" Wide | 15" Wide | 20" Wide |
|--|--|--|-----------------|
| BRUSH STRIPS – Nylon for | VTL90019 | VTL90018 | VTL90020 |
| sticky dust or rough uneven | (1210) | (1510) | (2010) |
| surfaces. | .88 lb. | 1 lb. | 1.50 lb. |
| * <i>Replacement strip</i> | <i>BRS90003</i> | <i>BRS90004</i> | <i>SVT90027</i> |
| FELT BLADES – For polished | VTL90021 | VTL90022 | VTL90023 |
| floors, wood, linoleum, and | (1211) | (1511) | (2011) |
| other smooth surfaces. | .94 lb. | 1.13 lb. | 1.63 lb. |
| *Replacement strip | <i>SVT90005</i> | <i>SVT90006</i> | <i>SVT90007</i> |
| RUBBERIZED FABRIC – For unfinished wood floors and rough surfaces. Also liquid removal from rough surfaces. <i>*Replacement strip</i> | VTL90024 (1212) 1.44 lb. <i>SVT90002</i> | VTL90025 (1512) 1.75 lb. <i>SVT90003</i> | |

*Quantity (2) required.

1¹/₂" BARE FLOOR TOOLS

Bare floor tools are designed for use at the end of a wand. Replacement part numbers are listed in blue italic. *Quantity (2) required.

| | | 12" Wide | 15" Wide | 20" Wide |
|--------|--|--|--|---|
| Д | SQUEEGEE – Pliable rubber blade for liquid recovery. | VTL90027 (1213) 2.19 lb. | VTL90028 (1513) 2.63 lb. | _ |
| | Replacement blade black Replacement blade white Replacement bumper | BLV90000 BLV90002 BUF90004 | BLV90001 BLV90003 BUF90002 | |
| | STEEL BLADES – For scraping or severe service on rough abrasive floors as in industrial plants. | VTL90029 (1214) 1.56 lb. | VTL90030 (1514) 1.88 lb. | VTL90031 (2014) 2.44 lb. |
| | *Replacement blade | SVT90008 | SVT90009 | SVT90010 |
| H E | PLASTIC BLADES – For clean room and food handling applications. <i>*Replacement blade</i> | VTL90033 (1215) .88 lb. <i>SVT90000</i> | VTL90032 (1515) 1.00 lb. <i>SVT90001</i> | _ |
| | ELEVATED BLADES WITH WHEELS – For severe service and mobility on rough industrial plant floors. *Replacement wheel | VTL90036 (1216) 1.88 lb. <i>WHL90006</i> | VTL90035 (1516) 2.25 lb. <i>WHL90006</i> | VTL90037 (2016) 2.88 lb. <i>WHL90006</i> |
| | CEMENT FLOOR TOOL – Tampico bristles for loosening sticky materials on rough surfaces or unfinished cement floors. | _ | VTL90017 (1290) 1.5 lb. | WFIL90006 |
| | Replacement brush (polypropylen | e base) | BRS90030 | |

4" GULPER WITH WAND – VTL90047 (1786) 4.13 lb.

Aluminum. For removing large accumulations of litter, complete with permanently attached wand. Connects directly into $1^{1}/_{2}$ " female hose coupling, elbow joint or hose connector.



1¹/₂" HAND TOOLS

Hand tools attach directly to the female hose coupling. *May also be used with wall handles, hose connectors, or gooseneck. Replacement part numbers are listed in blue italic.

| | 8" HAND BRUSH – Nylon. Designed for hand cleaning of large flat surfaces like shelves and ledges. Replacement brush Replacement bumper | VTL90039 (920) 1.13 lb. BRS90007 BUF90001 |
|--|---|--|
| | 4" ROUND BRUSH – Nylon with polypropylene base. Recommended for general cleaning. <i>Replacement brush/base</i> <i>Replacement bumper</i> | VTL90040* (1270) 1.50 lb. <i>BRS90029</i> <i>BUF90000</i> |
| | 4" ROUND BRUSH – Nylon with hose swivel and polypropylene base. Recommended for general cleaning. <i>Replacement brush/base Replacement bumper</i> | VTL90042 (1811) 1.25 lb. <i>BRS90029</i> <i>BUF90000</i> |
| | CORNER & CREVICE – Anodized Aluminum. Designed for difficult to reach areas. Recommended for heavy duty surface. | VTL90002 (1471) .63 lb. |
| | CORNER & CREVICE – Zinc Plated Steel. Designed for difficult to reach areas. Recommended for severe duty surface. | VTL90001 (1472) .88 lb. |
| | 6" HAND TOOL – For cleaning shelves, ledges or upholstered furniture. | VTL90052 * (2975) 1.13 lb. |
| | 6" HAND TOOL – With nylon brush for removing sticky dirt. <i>Replacement brush</i> | VTL90053* (2976) 1.25 lb. <i>BRS90010</i> |
| and the second sec | 4" GULPER – Aluminum. For removing large accumulations of bulky litter. | BOV90010 (1785) 1.75 lb. |

1¹/₂" HAND TOOLS

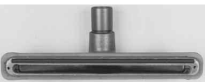
Hand tools attach directly to the female hose coupling.

| GULPER – Rubber. For easy cleaning around machinery. Full bore for large accumulation of material pickup. | VTL90050 (2002) .88 lb. |
|---|---------------------------------------|
| SUMP TANK – Steel. Liquid-handling—has 3/8 inch bleeder hole to speed pick-up. Recommended for use with Spencer Sump-Vac [®] . | VTL90054 (2510) 2.13 lb. |
| TAPERED NOZZLE – Rubber. Oil resistant. Designed for cleaning holes or for use around motors or other electrical equipment. Also used for blowing applications. | VTL90051 (2515) .44 lb. |

1¹/₂" CARPET TOOLS

Carpet tools are used at the end of a wand. Replacement part numbers are listed in blue italic.





| Also effective for drawing excessive water from carpet. <i>Replacement shoe</i> <i>Replacement bumper</i> | SHV90002 BUF90003 | SHV90006 BUF90005 |
|--|--|--|
| WIDE SLOT – With rubber bumper and plain metal shoe. General cleaning of medium to heavy pile. Allows for passage of large debris. <i>Replacement shoe</i> <i>Replacement bumper</i> | VTL90011 (1201) 1.00 lb. SHV90000 BUF90003 | VTL90012 (1501) 1.25 lb. SHV90007 BUF90005 |
| WIDE VENTS – With rubber bumper and vented shoe for increased surface flow. For wool and synthetic shag. Especially useful when threads and lint are prevalent. <i>Replacement shoe</i> <i>Replacement bumper</i> | VTL90013 (1202) 1.00 lb. SHV90003 BUF90003 | VTL90014 (1502) 1.25 lb. SHV90009 BUF90005 |

12" Wide

VTL90009

(1200)

1.00 lb.

15" Wide

VTL90010

(1500)

1.25 lb.

1¹/₂" CARPET TOOLS

Carpet tools are used at the end of a wand. Replacement part numbers are listed in blue italic.

| Replacement part numbers are listed in blue italic. | | 12" Wide | 15" Wide |
|---|---|---------------------------------------|---------------------------------------|
| | BRUSH INSERT – With rubber bumper and nylon bristle strip. For imbedded dirt on indoor/outdoor or other short pile carpets. | VTL90015 (1203) 1.19 lb. | VTL90016 (1503) 1.44 lb. |
| (| Replacement shoe Replacement bumper | SHV90001 BUF90003 | SHV90008 BUF90005 |

1¹/₂" WALL AND OVERHEAD TOOLS

Wall and overhead tools are designed for use with wall handles or hose connectors. For additional flexibility use 45° gooseneck elbow with these tools. Replacement part numbers are listed in blue italic.

| | 4" ROUND BRUSH – Nylon. Recommended for general cleaning of mouldings and irregular surfaces in small areas. <i>Replacement brush</i> <i>Replacement bumper</i> | VTL90044 (930) .75 lb. BRS90029 BUF90000 | |
|-----|---|--|--|
| | 6" PIPE BRUSH – Nylon bristle strip in center of slot. Allows dust to be loosened and drawn away without falling to the floor. <i>Replacement brush</i> | VTL90055 (2040) 1.13 lb. <i>BRS90023</i> | |
| m | _ | 10 ¹ /2" Wide | 15" Wide |
| | WALL BRUSH – Horsehair. Recommended for paneled or painted walls or any smooth surface. <i>Replacement brush</i> | VTL90068 (1990) 1.50 lb. <i>BRS90015</i> | VTL90070 (1615) 1.75 lb. <i>BRS90013</i> |
| 613 | _ | 6" Wide | 11" Wide |
| | PIPE AND LEDGE BRUSH – Nylon. Designed for overhead cleaning of pipes and ledges with heavy dust accumulation. <i>Replacement brush</i> | VTL90059 (1865) 1.25 lb. <i>BRS90011</i> | VTL90060 (1860) 1.50 lb. <i>BRS90012</i> |
| | 45° GOOSENECK ELBOW – Aluminum, Connects wall handle or | EVT90008 .28 lb. | |

Aluminum. Connects wall handle or hose connector to wall or overhead tools. .28 lb.

1¹/₂" PLASTIC TOOLS

FLOOR TOOLS

These high impact molded plastic floor tools are used at the end of a wand. Replacement part numbers are listed in blue italic.

*Quantity (2) required.

| **Quantity (4) required. | | 14" Wide |
|--------------------------|---|---|
| | SCALLOPED VENTS – With rubber bumper. Most effective on short and medium pile carpets. <i>Replacement bumper</i> | VTL90067 .88 lb. <i>BUF90009</i> |
| | NYLON BRISTLES – For cleaning sticky dust from hard floors or rough, uneven surfaces. <i>Replacement brush</i> | VTL90064 1.00 lb. <i>BRS90019</i> |
| | TAMPICO BRISTLES – For removing caked dirt or sticky material. <i>Replacement brush</i> | VTL90065 1.00 lb. <i>BRS90020</i> |
| | FELT BLADES – For cleaning polished wood, linoleum, or other smooth surfaces. <i>*Replacement blade</i> | VTL90062 1.00 lb. <i>SVT90022</i> |
| | FIBER BLADES – For cleaning unfinished wood, rough or abrasive surfaces. * <i>Replacement blade</i> | VTL90063 1.25 lb. <i>SVT90023</i> |
| | DOUBLE-BLADED SQUEEGEE – For liquid recovery. Two neoprene rubber blades. * <i>Replacement blade – neoprene</i> ** <i>Replacement metal holder</i> | VTL90066 1.58 lb. <i>BLV90004</i> <i>SVT90024</i> |

HAND TOOLS

These tools attach directly to the female hose coupling. Replacement part numbers are listed in blue italic.

| CORNER & CREVICE – For cleaning narrow and difficult to reach areas. | VTL90000 (1470) .56 lb. |
|---|---|
| 5" UPHOLSTERY – For fabrics and small areas with slide-on nylon brush end. <i>Replacement brush</i> | VTL90061 .50 lb. <i>BRS90021</i> |
| This tool is designed to connect directly to a 1 ¹ / ₂ " female 4 ¹ / ₂ " AUTO CLEANING TOOL with BUSHING – Designed with narrow slot to reach in between seat and consoles. | hose coupling. VTL90099 .32 lb. |
| This tool is designed to fit directly into the inside diameter 4 1/2" AUTO CLEANING TOOL – Tool design same as VTL90099 without bushing. | of a 11/2" hose with cuff. VTL90114 .31 lb. |

11/2" WANDS

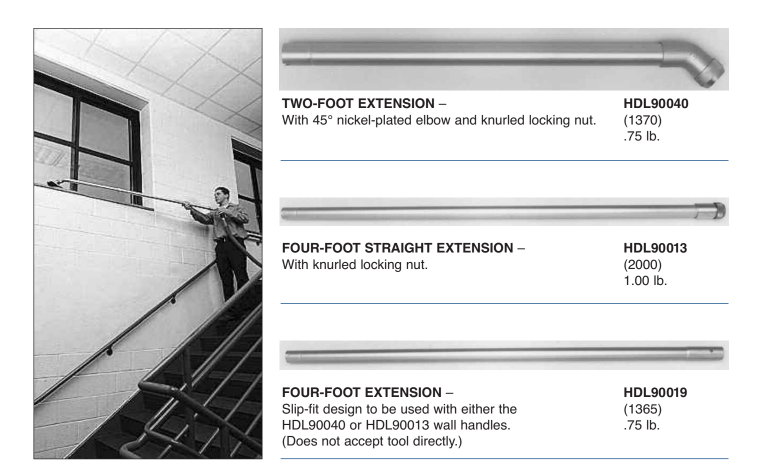
Effective curves and a knurled locking nut allow the operator to reach normally inaccessible areas without moving obstacles. These wands are designed for both wet and dry service.

Two standard lengths of 52" and 58" are available to suit application or operator preference.

| HDL90036 | HDL90035 | HDL90038 | 52" CHROME PLATED – Steel. To be used with any elbow joint, hose connector | HDL90036 (1297S) |
|----------|----------|----------|---|---------------------------------|
| | | | or elbow connector. Heavy duty industrial service or for cleaning congested areas. | 2.50 lb. |
| | | | 58" CHROME PLATED – Steel. To be used with any elbow joint, hose connector or elbow connector. Heavy duty service or for congested areas. | HDL90035 (1297) 2.75 lb. |
| | | | 58" CHROME PLATED – Steel. Connects directly to a 1 ¹ / ₂ " female hose coupling or any elbow joint. | HDL90038 3.50 lb. |
| ð | | | 52" SATIN ANODIZED – Aluminum. To be used with nickel-plated elbow joint, elbow connector, or hose connector. Lighter in weight—used for general service. | HDL90033 (1295S) 1.00 lb. |
| | | HDL90062 | 58" SATIN ANODIZED – Aluminum. To be used with any nickel-plated elbow joint, hose connector, or elbow connector. Lighter in weight—used for general service. | HDL90034 (1295) 1.13 lb. |
| | | HDL90062 | 58" SATIN ANODIZED – Aluminum. Connects directly to a 1 ¹ / ₂ " female hose coupling or any nickel-plated elbow joint. | HDL90037 (1298) 1.63 lb. |
| Pe | | | POWER BRUSH (VTL90089) Pictured 52" anodized aluminum floor handle. Use with female hose coupling. | HDL90062 10.00 lb. |
| | 2 | | | |

1¹/₂" WALL HANDLES

Light weight aluminum wall handles are used for overhead wall and pipe cleaning, or difficult to reach areas. Two- and four-foot sections may be combined for the most convenient length. Attractive satin anodizing prevents oxidation. All wall handles must be used in conjunction with an elbow joint, elbow connector, or hose connector (see pages 9 and 10).



CONCENTRIC TUBE GULPER TOOL

Note: This end slides directly into bare (no coupling) hose and uses hose clamp.



CONCENTRIC TUBE GULPER TOOL –

Carbon Steel painted blue. Designed with air bleed system allowing tool end to be buried in material being conveyed. Slides directly into hose i.d. sizes $1^{1}/_{2}^{"}$, $2^{"}$, $2^{1}/_{2}^{"}$, $3^{"}$, $3^{1}/_{2}^{"}$, $4^{"}$. Available in other materials of construction. Consult factory.

| <u>Size</u> | <u>P/N</u> | Size | <u>P/N</u> |
|--|------------|--|------------|
| 1 ¹ / ₂ " | VTL90100 | 3" | VTL90104 |
| 2" | VTL90102 | 3 ¹ / ₂ " | VTL90105 |
| 2 ¹ / ₂ " | VTL90103 | 4" | VTL90106 |

1¹/₂" ELBOW JOINTS

Elbow joints are designed for connecting hose to a wand or wall handle. These uniquely designed elbow joints combine a ball bearing swivel and a knurled

- Prevents hose twisting.
- Allows hose to hang freely.
- Reduces operator effort.

locking nut. They provide the ultimate connection between hose and handle.

- Provides operator with handlegrip.
- Reduces hose wear at point of maximum stress.
- Shut-off valve conserves energy.



NICKEL-PLATED MALLEABLE IRON - With shut-off valve, hose swivel and locking nutfor heavy duty service.

EVT90003 (1255) 2.50 lb.



- NICKEL-PLATED ALUMINUM With shut-off valve, EVT90002 hose swivel and locking nut-for general service. (1380)
 - 1.50 lb.



NICKEL-PLATED ALUMINUM - With locking nutfor general service.

ENJ90001 (1660).88 lb.



NICKEL-PLATED ALUMINUM - With hose swivel and locking nut-for general service.

ENJ90002 (1661)1.00 lb.

1¹/₂" HOSE CONNECTORS

Hose connectors are designed for connecting hose to a wand, wall handle, or directly to a tool with a knurled locking nut.



With shut-off valve and locking nut.

(890) .88 lb.



1¹/₂" ELBOW CONNECTOR

45° elbow connector for connecting hose to wand or floor handle.



NICKEL PLATED MALLEABLE IRON – With aluminum swivel and locking nut.

EVT90004 (2295) 1.13 lb.

1¹/₂" FLOOR ELBOW

90° elbow for connecting hose to floor valves (VLV90110, VLV90112, VLV90227, VLV90246, VLV90233, VLV90237 or equivalent lock-type valve). Eliminates hose strain and allows for 360° swivel.



ALUMINUM – Equipped with inlet valve VLV90082 (Type "B").

EVT90005 (1325) 1.75 lb.

2" EQUIPMENT

All 2" equipment is designed for extra heavy duty industrial service where large accumulations of dirt and litter are encountered. Replacement part numbers are listed in blue italic. *Quantity (2) required.

| TOOLS | | 5" GULPER – Aluminum. Fits directly into female coupling for large accumulation of material. | VTL90048 (1835) 2.25 lb. |
|---------------|---------------------------|--|--|
| | | 5" GULPER – Aluminum. Permanently attached to chrome plated steel wand. Connects directly into 2" Female Hose Coupling. | VTL90049 (1836) 5.50 lb. |
| | | 15" BARE FLOOR – Steel sides. To be used at the end of a wand. For scraping or severe service or rough abrasive floors. <i>*Replacement side</i> | VTL90057 (2030) 2.75 lb. <i>SVT90011</i> |
| | | 15" BARE FLOOR – Rubberized sides. To be used at the end of a wand. For unfinished wood floors or rough surface. Also used for liquid removal. <i>*Replacement side</i> | VTL90058 (1240) 2.38 lb. <i>SVT90018</i> |
| WAND | _ | 52" CHROME PLATED – Steel. To be used with 2" elbow connector (VTL90072) and 2" tools. | HDL90039 (1225) 3.25 lb. |
| | ÖR | 45° ELBOW CONNECTOR – For connecting hose to a wand. Nickel-plated aluminum with hose swivel and locking nut. | VTL90072 (1875) 1.38 lb. |
| HOSE ADAPTERS | 2" | HOSE ADAPTER – Allows 2" hose to connect to a $1^{1/2}$ " inlet value or 2" tool set to connect to a $1^{1/2}$ " I.D. hose. | VTL90082 (1850) .75 lb. |
| 2" | 1 ¹ /2" | HOSE ADAPTER – Allows $1^{1}/_{2}^{"}$ hose to connect to a VLV90100 or $1^{1}/_{2}^{"}$ tool set to connect to a 2" I.D. hose. | VTL90073 (1957) .88 lb. |

HOSE

Consider the application, the size and service requirements when selecting a hose.

1¹/₄" I.D. hose is recommended for light commercial duty. It is lightest in weight and with superior flexibility.

1¹/₂" I.D. hose is the most common and used for average vacuum cleaning applications.

2" I.D. hose is recommended for large quantities or bulky materials.

Note: For other diameter hose or special applications — consult factory.

Both the $1^{1}/_{4}$ " and $1^{1}/_{2}$ " I.D. hoses are used with our $1^{1}/_{2}$ " attachments. **2**" I.D. hose is used with **2**" attachments.

Hoses are supplied with one male and one female coupling. The male coupling connects into the inlet valve; the female coupling connects directly to tools or attachments. Hoses may be joined for additional length using the standard male and female couplings.

HOSE ASSEMBLIES (EXCEPT TUFF-FLEX AND YELLOW CAR CARE PRODUCTS) ARE TESTED FOR ELECTRICAL CONDUCTIVITY TO ASSURE STATIC ELECTRICITY IS MIN-IMIZED.

| Hose Type | | Inside Diameter | 12 ¹ /2 ¹ | Lengths and 25' | Part Numbers 37 ¹ /2 ¹ | 50' |
|--|-------------------------------------|--|--|-----------------|---|----------|
| Light-Duty PVC | "CHIC" | 1 ¹ /2" | HOS90164 | HOS90166 | HOS90168 | HOS90170 |
| na ali <u>t</u> ettettettettettette | | 2" | HOS90176 | HOS90178 | HOS90180 | HOS90182 |
| Medium-Duty Polyethylene | "TUFF-FLEX" NON STATIC RESISTANT | 1 1/4" | HOS90081 | HOS90082 | HOS90212 | HOS90083 |
| | | 1 1/2" | HOS90077 | HOS90078 | HOS90079 | HOS90080 |
| | 2" | HOS90084 | HOS90085 | HOS90086 | HOS90087 | |
| | | 1 ¹ / ₂ " | HOS90088 | HOS90089 | HOS90090 | HOS90091 |
| Heavy-Duty PVC | "KLAM" | 1 ¹ / ₂ " | HOS90188 | HOS90190 | HOS90192 | HOS90194 |
| | | 2" | HOS90200 | HOS90202 | HOS90204 | HOS90206 |
| Heavy-Duty Urethane | "SPENCER-FLEX" | | | | | |
| | | 1 ¹ / ₂ " | HOS90241 | HOS90243 | HOS90245 | HOS90247 |
| Heavy-Duty Vinyl | "PYTHON" | 1 ¹ /2" | HOS90101 | HOS90103 | HOS90105 | HOS90107 |
| | | 2" | HOS90109 | HOS90111 | HOS90113 | HOS90115 |
| Heavy-Duty Rubber | "RHINO" | 1 1/2" | HOS90117 | HOS90119 | HOS90208 | HOS90121 |
| | | 2" | HOS90123 | HOS90125 | HOS90210 | HOS90127 |





Convenient all-in-one operator package with 15' long, 11/2" diameter yellow plastic hose, coupling, duck foot cleaning tool and tool holder.

KAC90108

Same as above with static resistant hose. Replacement rubber backing RUB90001

| Weight (Ibs./ft.) | Vacuum Rating "Hg | ı Color | Flexibility | Durability | Application | Construction | |
|----------------------|-------------------------|---------------|-------------|------------|--|--|--|
| .26 | 26 | Grey | Excellent | Fair | Commercial, Light Industrial Duty, Offices | Fiber-reinforced PVC Hose Cover Spring Steel Helix Static Resistant | |
| .37 | 25 | Grey | Excellent | Fair | (Temp Range: -20° to +150°F) | | |
| .28 | 25 | Grey | Excellent | Good | General Vacuum Cleaning, Commercial, | Polyethylene Two-Piece Construction Crush Proof | |
| .41 | 20 | Blue | Excellent | Good | Car Wash, Offices (Temp Range: | | |
| .50 | 12 | Blue | Excellent | Good | –20° to +150°F) | | |
| .41 | 20 | Orange | Excellent | Good | | | |
| .40 | 28 | Blue | Good | Very Good | General Service, Schools, Industrial Cleaning | PVC Compound Plastic Helix Copper Ground Wire Abrasion Resistant Static Resistant | |
| .50 | 28 | Blue | Good | Very Good | (Temp Range: -22° to +104°F) | | |
| .32 | 24 | Blue w/ Black | Very Good | Excellent | General Service, Industrial Cleaning, Schools (Temp Range: -40° to +170°F) | PVC Helix Urethane Core Abrasion Resistant Copper Ground Wire Chemical Resistant Static Resistant | |
| .50 | 29.8 | Blue | Very Good | Very Good | General Service, Schools, Hospitals, Clean Rooms | Smooth Vinyl Cover Steel Wire Nylon Yarn Foam Inner Wall Chemical Resistant Static Resistant | |
| .60 | 29.8 | Blue | Very Good | Very Good | (Temp Range: –20° to +120°F) | | |
| .7 | 28 | Black | Good | Excellent | Industrial and Heavy Commercial Vacuum Cleaning in Factories, | Braided SS Ground Wire Nitrile Rubber Tube Abrasion Resistant Neoprene Cover Oil Resistant Static Resistant | |
| .9 | 28 | Black | Good | Excellent | Foundries (Temp Range: –40° to +200°F) | | |

WALL INLET VALVES FOR 11/2" DIAMETER HOSE

Inlet valves provide a quick connection of the male hose coupling to the piping system or separator. The cover is self-closing and includes a hook to prevent the hose from being pulled out. Valve bodies are forged brass, covers are steel, and the entire valve is nickel plated.

Four basic valves are available. Each may be fitted with a standard or recessed escutcheon plate. The basic valves are used with exposed piping in basements, on concrete walls, in factories or on separators.

2" male thread-exposed pipe. The popular (standard) valve. 211/32" long. VLV90083 (VLV90091 Lock Type)

1.13 lb.

(8720-Type E)



2" male thread VLV90083 with "standard" flange. VLV90084 (VLV90093 Lock Type) (8705-Type D) 1.50 lb.

are available.

2" female thread VLV90101 with "standard" flange. VLV90103 (VLV90104 Lock Type) (8805-Type D) 1.78 lb.

1.50 lb.

(VLV90102 Lock Type)

(VLV90106 Lock Type)

The standard wall flange is recommended for most

typical installations. Valve protrusion into the room is

only 1 inch. Furthermore, the face of the threaded

wall - advantageous where space is limited.

213/32" long.

VLV90101

(8815-Type E)

connection can be as little as 13/16 of an inch from the

The recessed flange is recommended for areas using flush

wall design. It is considered a more attractive installation.

Optimum mounting height of wall valves is 18 to 20 inch-

es above floor level. NOTE: Optional lock type covers

2" female thread-exposed pipe.

2" female thread VLV90101 with

"recessed" flange.

(8810A-Type DA)

VLV90105



2" male thread VLV90083 with "recessed" flange. VLV90085 (VLV90095 Lock Type) (8705A-Type DA) 1.63 lb.



2" male thread-exposed pipe with short body. 1%" long. (VLV90092 Lock Type) VLV90087 (8730-Type E) 1.00 lb.



2" male thread VLV90087 with "standard" flange. For limited wall space. VLV90088 (VLV90094 Lock Type) (8715-Type D) 1.25 lb.



2" male thread VLV90087 with "recessed" flange. For limited wall space. VLV90086 (VLV90096 Lock Type) (8715A-Type DA) 1.25 lb.



 $1\frac{1}{2}$ " male thread-exposed pipe. Use when a $1\frac{1}{2}$ " thread must be used. $2\frac{7}{16}$ " long. VLV90082 (VLV90090 Lock Type) (8740-Type B) 1.13 lb.

1.75 lb.



1¹/₂" male thread VLV90082 with "standard" flange. VLV90089

(VLV90097 Lock Type) 1.25 lb.



1¹/₂" male thread VLV90082 with "recessed" flange. VLV90098

(8745A-Type CA)

(8745-Type C)

(VLV90099 Lock Type) 1.25 lb.



304SS version of an 8720 Type E inlet valve with 2" male thread valve. VLV90239 1.13 lb.



304SS "recessed" flange to fit VLV90239. FLG90024 0.3 lb.

304SS "standard" flange to fit VLV90239 (Not Shown). FLG90025

0.2 lb.

FLOOR INLET VALVES FOR 11/2" DIAMETER HOSE

When it is inconvenient to use wall valves, floor valves are available. The valve is made of forged brass with a natural brush finish. It is designed to maintain its original appearance even in heavy



2" male thread - Installed flush with floor surface.

VLV90110 (VLV90111 Lock Type) (8900-Type G) 1.88 lb.



Chrome plated version of a VLV90110 Type G floor valve. VLV90246 1.9 lb.



EVT90005 floor elbow.

2" male thread - Beveled edge designed for use with carpets.

traffic areas. It is recommended that the hose be

connected to these valves using a Part No.

VLV90112 (VLV90113 Lock Type) (8905-Type R) 1.88 lb.



304SS version of a VLV90110 Type G floor valve. VLV90227 1.9 lb.

LOCKING VALVES



Optional lock type covers can be furnished on all wall and floor inlet valves designed for use with 11/2" diameter hose.



"Easy-Lift" keyless floor valve. VLV90449 Complete valve (chrome body with aluminum cover/lid)



LIV90036 Aluminum cover/lid only (replacement for existing valves)

INLET VALVES FOR 2" DIAMETER HOSE OR LARGER

The 2" valve body is forged brass. The cover is steel and the entire valve is nickel plated. 2 1/2" and larger valve bodies are carbon steel. The covers are forged brass and the entire body is nickel plated.



2" male thread-exposed pipe. Accepts 2" male hose coupling. VLV90100

(8755-Type I) 1.25 lb.



3" male thread-exposed pipe. Accepts 3" male hose coupling. **VLV90108** (8675-Type L) 4.25 lb.



21/2" male thread-exposed pipe. Accepts 21/2" male hose coupling. VLV90107 (8690-Type J) 2.75 lb.



4" male thread-exposed pipe. Accepts 4" male hose coupling. VLV90109 (8676-Type K) 6.25 lb.

5", 6" and 8" inlet valves are also available.

SILENT VALVE



This valve is designed for use with $1^{1/2^{"}}$ diameter hose to minimize noise when the hose is either being inserted or removed. It is therefore ideal for use in hospitals, rest homes, libraries, dormitories and schools to control noise level.

The flush mounting is especially desirable in hospital corridors where there is a heavy stretcher and wheelchair traffic.

VACUSLOT FLOOR VALVES

A unique cleaning system is available wherever dry mops or push brooms are used. Spencer provides a floor slot that collects dirt accumulations and sweepings, as well as cleaning the mop itself. Dirt and litter pushed near the slot are carried by vacuum, through a tube system into a collector.

The convenience of a central vacuum cleaning system is available if the vacuslots are equipped with valves for hose connections. Vacualots are designed for flush floor installations. They are made of heavy aluminum plate with a burnished finish.

Vacuslots are ideally suited for schools, hospitals, offices, or any building with smooth floor coverings.



Square Style— Dry mop slot only. VLV90231 (2785-Type F) 13 lb. Lock VLV90232



Round Style— Dry mop slot only. VLV90235 (2786-Type FR) 13 lb. Lock VLV90236

VLV90115

(8910)

3.50 lb.



Square Style— Dry mop with valve. Accepts 1¹/₂" male hose coupling.

VLV90233 (2821-Type FG) 13 lb. Lock VLV90234



Round Style-

Dry mop with valve. Accepts 1¹/₂" male hose coupling.

VLV90237 (2820-Type FGR) 13 lb. Lock VLV90238

VALVE INSTALLATION TOOL



WRN90000

This tool is designed to fit directly into the body of a Spencer wall or floor inlet valve for $1^{1/2^{"}}$ or 2" hose. The opposite end of the tool may be gripped with a wrench, thereby allowing the installer to easily thread the valve into the piping system. Cast iron. 2 lb.

ACCESSORIES











Sheet Steel **RKV90001** 1.75 lb. (9" x 6")

TOOL HANGER

Steel and neoprene. Combines tool storage and vacuum shutoff for cast aluminum 6" hand tool. Bleed orifice available.

2.75 lb.

RKV90004 (1787)

RKV90005 (with bleed orifice)

HOSE AND TOOL CAB-INET

Steel compartment for storing hose and tools. Dimensions: 24" x 24" x 72", mounted on 5" legs.

VTL90083

(2370)175 lb. (shown with optional hose and tools.)

HOSE RACKS

For storage of hose.

Cast Aluminum -Wall mount **RKV90000** (2360)3 lb. (19³/₄" x 6")

Cast Aluminum – Column mount with backing plate **RKV90002** (2359) 3.25 lb. (19³/₄" x 6")

Cast Aluminum -Wall mount-Double **RKV90003** (2361) 6 lb. (19³/₄" x 12")



304 Stainless Steel RKV90007 4.75 lb. (16¹/₂" x 6¹/₄")



HOSE AND TOOL CART

Steel construction with wheels includes hose rack, 10 tool holding positions, tool bin and storage tray. Dimensions: 30¹/₄" wide, 493/8" high and 315/8" long.

RKV90011 115 lb. (shown with optional hose and tools.)

HOSE REPAIR COUPLINGS



1¹/₂" female hose repair coupling for 11/4" hose

CPL90246 .47 lb. (1101)



coupling for 11/4" hose

CPL90193 (1102).41 lb.

1¹/₂" female hose repair coupling for 11/2" hose

CPL90244 .47 lb. (1001)

1¹/₂" male hose repair coupling for 11/2" hose

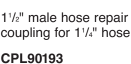
CPL90191 .41 lb. (1003)

2" female hose repair coupling for 2" hose

CPL90189 (1002).75 lb.

2" male hose repair coupling for 2" hose

CPL30056







The 200,000 sq. ft. Spencer headquarters in Windsor, Connecticut USA houses the product design, R&D and testing operations and manufacturing facilities for Spencer blowers, vacuum systems and electrical control panels, plus administrative, sales and engineering offices.

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