

# Ford Linesetters

The Ford Linesetter is an economical way to support the meter and speed meter changeouts in areas where shallow service line depths are possible. The short rise provided by the Linesetter helps to keep the meter out of the dirt at the bottom of the meter box, and the setter assembly supports the service line. Cut-in style Linesetters can be used when installing meters in previously unmeasured services, and eliminate the need to flare or thread old service lines.



LSV11-233W

The LSV11-233W is an example of a Linesetter for a 5/8" x 3/4" meter. Service line connections are double purpose.



LSV44-444W

The LSV44-444W is an example of a Linesetter for a 1" meter. Service line connections are Pack Joint for CTS. Brace eyes are standard on all Linesetters for 1" meters.



LSAV21-233W

The LSAV21-233W is an example of a Angle Inlet Linesetter for a 5/8" x 3/4" meter. Service line connections are an angled flare copper inlet by double purpose outlet.

## Linesetters for 5/8" meters

### 3/4" DOUBLE PURPOSE INLET BY 3/4" DOUBLE PURPOSE OUTLET



CATALOG NUMBER FOR 5/8" METER	INLET VALVE TYPE	OUTLET VALVE TYPE
LS11-133	none	none
LSV11-133W	Key	none
LSVH11-133W	Key	Single Check
LSVHH11-133W	Key	Dual Check
LSVB11-133W	Ball	none
LSVBH11-133W	Ball	Single Check
LSVBHH11-133W	Ball	Dual Check

### 3/4" DOUBLE PURPOSE INLET BY 3/4" MALE IRON PIPE OUTLET



CATALOG NUMBER FOR 5/8" METER	INLET VALVE TYPE	OUTLET VALVE TYPE
LS18-133	none	none
LSV18-133W	Key	none
LSVH18-133W	Key	Single Check
LSVHH18-133W	Key	Dual Check
LSVB18-133W	Ball	none
LSVBH18-133W	Ball	Single Check
LSVBHH18-133W	Ball	Dual Check

### 3/4" PACK JOINT FOR CTS\* INLET BY 3/4" DOUBLE PURPOSE OUTLET



CATALOG NUMBER FOR 5/8" METER	INLET VALVE TYPE	OUTLET VALVE TYPE
◆ LSV41-133W	Key	none
◆ LSVH41-133W	Key	Single Check
◆ LSVHH41-133W	Key	Dual Check
◆ LSVB41-133W	Ball	none
◆ LSVBH41-133W	Ball	Single Check
◆ LSVBHH41-133W	Ball	Dual Check

\* **Grip Joint** for CTS is available. Add "-G" to the catalog number. Example: LSV41-133W-G

◆ **Quick Joint** is available. Add "-Q" to the end of the catalog number. Example: LSV41-133W-Q

# Ford Linesetters

## Linesetters for 5/8" x 3/4" meters



### 3/4" DOUBLE PURPOSE INLET BY 3/4" DOUBLE PURPOSE OUTLET

CATALOG NUMBER FOR 5/8"x3/4" METER	INLET VALVE TYPE	OUTLET VALVE TYPE
LS11-233	none	none
LSV11-233W	Key	none
LSVH11-233W	Key	Single Check
LSVHH11-233W	Key	Dual Check
LSVB11-233W	Ball	none
LSVBH11-233W	Ball	Single Check
LSVBHH11-233W	Ball	Dual Check

### 3/4" PACK JOINT FOR CTS\* INLET BY 3/4" DOUBLE PURPOSE OUTLET



CATALOG NUMBER FOR 5/8"x3/4" METER	INLET VALVE TYPE	OUTLET VALVE TYPE
◆ LSV41-233W	Key	none
◆ LSVH41-233W	Key	Single Check
◆ LSVHH41-233W	Key	Dual Check
◆ LSVB41-233W	Ball	none
◆ LSVBH41-233W	Ball	Single Check
◆ LSVBHH41-233W	Ball	Dual Check

\* **Grip Joint** for CTS is available. Add "-G" to the catalog number. Example: LSV41-233W-G

◆ Quick Joint is available. Add "-Q" to the end of the catalog number. Example: LSV41-233W-Q

### 3/4" FLARE COPPER INLET BY 3/4" DOUBLE PURPOSE OUTLET



CATALOG NUMBER FOR 5/8"x3/4" METER	INLET VALVE TYPE	OUTLET VALVE TYPE
LSV21-233W	Key	none
LSVH21-233W	Key	Single Check
LSVHH21-233W	Key	Dual Check
LSVB21-233W	Ball	none
LSVBH21-233W	Ball	Single Check
LSVBHH21-233W	Ball	Dual Check

### 3/4" PACK JOINT FOR CTS\* INLET BY 3/4" PACK JOINT FOR CTS\* OUTLET



CATALOG NUMBER FOR 5/8"x3/4" METER	INLET VALVE TYPE	OUTLET VALVE TYPE
◆ LSV44-233W	Key	none
◆ LSVH44-233W	Key	Single Check
◆ LSVHH44-233W	Key	Dual Check
◆ LSVB44-233W	Ball	none
◆ LSVBH44-233W	Ball	Single Check
◆ LSVBHH44-233W	Ball	Dual Check

\* **Grip Joint** for CTS is available. Add "-G" to the catalog number. Example: LSV44-233W-G

◆ Quick Joint is available. Add "-Q" to the end of the catalog number. Example: LSV44-233W-Q

# Ford Linesetters

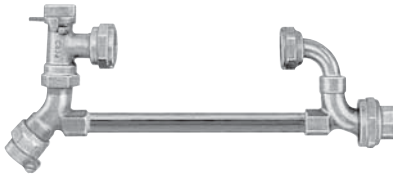
## Linesetters for 5/8" x 3/4" meters

### 3/4" ANGLED FLARE COPPER INLET BY 3/4" DOUBLE PURPOSE OUTLET



CATALOG NUMBER FOR 5/8"x3/4" METER	INLET VALVE TYPE	OUTLET VALVE TYPE
LSAV21-233W	Key	none
LSAVH21-233W	Key	Single Check
LSAVHH21-233W	Key	Dual Check
LSAVB21-233W	Ball	none
LSAVBH21-233W	Ball	Single Check
LSAVBHH21-233W	Ball	Dual Check

### 3/4" ANGLED PACK JOINT FOR CTS\* INLET BY 3/4" DOUBLE PURPOSE OUTLET



CATALOG NUMBER FOR 5/8"x3/4" METER	INLET VALVE TYPE	OUTLET VALVE TYPE
◆ LSAV41-233W	Key	none
◆ LSAVH41-233W	Key	Single Check
◆ LSAVHH41-233W	Key	Dual Check
◆ LSAVB41-233W	Ball	none
◆ LSAVBH41-233W	Ball	Single Check
◆ LSAVBHH41-233W	Ball	Dual Check

\* **Grip Joint** for CTS is available. Add "-G" to the catalog number. Example: LSAV41-233W-G

◆ **Quick Joint** is available. Add "-Q" to the end of the catalog number. Example: LSAV41-233W-Q

## Linesetters for 3/4" meters

### 3/4" DOUBLE PURPOSE INLET BY 3/4" DOUBLE PURPOSE OUTLET



CATALOG NUMBER FOR 3/4" METER	INLET VALVE TYPE	OUTLET VALVE TYPE
LS11-333	none	none
LSV11-333W	Key	none
LSVH11-333W	Key	Single Check
LSVHH11-333W	Key	Dual Check
LSVB11-333W	Ball	none
LSVBH11-333W	Ball	Single Check
LSVBHH11-333W	Ball	Dual Check

### OTHER 3/4" LINESETTERS

Besides the 3/4" linesetters listed in this table, any of the 5/8"x3/4" linesetter listings are available as 3/4" linesetters by changing the catalog number. Example: an LSV44-233W for 5/8"x3/4" meter will read LSV44-333 for 3/4" meter.

# Ford Linesetters

## Linesetters for 1" meters



### 1" DOUBLE PURPOSE INLET BY 1" DOUBLE PURPOSE OUTLET

CATALOG NUMBER FOR 1" METER	INLET VALVE TYPE	OUTLET VALVE TYPE
LSV11-444W	Key	none
LSVH11-444W	Key	Single Check
△ LSVHH11-444W	Key	Dual Check
LSVB11-444W	Ball	none
LSVBH11-444W	Ball	Single Check
△ LSVBHH11-444W	Ball	Dual Check



### 1" FLARE COPPER INLET BY 1" DOUBLE PURPOSE OUTLET

CATALOG NUMBER FOR 1" METER	INLET VALVE TYPE	OUTLET VALVE TYPE
LSV21-444W	Key	none
LSVH21-444W	Key	Single Check
△ LSVHH21-444W	Key	Dual Check
LSVB21-444W	Ball	none
LSVBH21-444W	Ball	Single Check
△ LSVBHH21-444W	Ball	Dual Check



### 1" PACK JOINT FOR CTS\* INLET BY 1" DOUBLE PURPOSE OUTLET

CATALOG NUMBER FOR 1" METER	INLET VALVE TYPE	OUTLET VALVE TYPE
◆ LSV41-444W	Key	none
◆ LSVH41-444W	Key	Single Check
△◆ LSVHH41-444W	Key	Dual Check
◆ LSVB41-444W	Ball	none
◆ LSVBH41-444W	Ball	Single Check
△◆ LSVBHH41-444W	Ball	Dual Check

\* **Grip Joint** for CTS is available. Add "-G" to the catalog number. Example: LSV41-444W-G.

◆ Quick Joint is available. Add "-Q" to the end of the catalog number. Example: LSV41-444W-Q.



### 1" PACK JOINT FOR CTS\* INLET BY 1" PACK JOINT FOR CTS\* OUTLET

CATALOG NUMBER FOR 1" METER	INLET VALVE TYPE	OUTLET VALVE TYPE
◆ LSV44-444W	Key	none
◆ LSVH44-444W	Key	Single Check
△◆ LSVHH44-444W	Key	Dual Check
◆ LSVB44-444W	Ball	none
◆ LSVBH44-444W	Ball	Single Check
△◆ LSVBHH44-444W	Ball	Dual Check

\* **Grip Joint** for CTS is available. Add "-G" to the catalog number. Example: LSV44-444W-G.

◆ Quick Joint is available. Add "-Q" to the end of the catalog number. Example: LSV44-444W-Q.

△ 1" Angle Cascading Dual Check Valves contain 3/4" internal components.

# Ford Linesetters

## Linesetters for 1" meters

### 1" MALE IRON PIPE INLET BY 1" DOUBLE PURPOSE OUTLET



CATALOG NUMBER FOR 1" METER	INLET VALVE TYPE	OUTLET VALVE TYPE
LSV81-444W	Key	none
LSVH81-444W	Key	Single Check
△ LSVHH81-444W	Key	Dual Check
LSVB81-444W	Ball	none
LSVBH81-444W	Ball	Single Check
△ LSVBHH81-444W	Ball	Dual Check

△ 1" Angle Cascading Dual Check Valves contain 3/4" internal components.

## Ford Pack Joint Linesetters - Cut-In Type

Order Pack Joint Assemblies separately

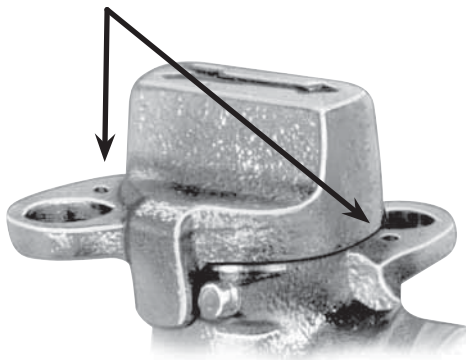


CATALOG NUMBER	METER SIZE	INLET CONNECTION	OUTLET CONNECTION
<b>WITHOUT VALVE</b>			
LS00-100	5/8"	Optional Pack Joint	Optional Pack Joint
LS00-200	5/8"x3/4"	Optional Pack Joint	Optional Pack Joint
LS00-300	3/4"	Optional Pack Joint	Optional Pack Joint
<b>WITH VALVE</b>			
LSV00-100W	5/8"	Optional Pack Joint	Optional Pack Joint
LSV00-200W	5/8"x3/4"	Optional Pack Joint	Optional Pack Joint
LSV00-300W	3/4"	Optional Pack Joint	Optional Pack Joint

Pack Joint Assemblies for Cut-In Pack Joint Linesetters (two required per Linesetter)  
see table on page 13 under 270 Series Coppersetters.

## Options for Ford Linesetters

Seal Wire Hole  
in Padlock Wing



### ADDITIONAL OPTIONS FOR LINESETTERS

Seal Wire Hole in Inlet Valve. To order add "- SEAL" to catalog number.  
Example: LSV11-133W- SEAL