Excess Inventory

To order contact Kim @ 715-360-8002 or Rolf @ 715-360-3660

(Rev 06-30-18)

Description Illustration Your Cost

Receivers - Moisture Traps - U-Bends

Specifications:

- Lo-Line inlets diameter, height on receiver wall and location relative to vacuum inlet.
- If there are two Lo-Line inlets, spacing is always 6" apart either side-by-side or over-and-under
- Location of Vacuum inlet is always at 12 o'clock. Moving clockwise next positions are at 3:00, 6:00 and 9:00 o'clock as usual.
 - Same rule applies to pump outlet
 - Cover and Gasket always included

Can the design be changed?

Yes, to an extend. One too many nipples? We'll cap it. Convert a straight nipple to 45? Add a 45 elbow. Convert a 45 to straight? We'll cut it off and add a ferrule. Replace a 3" Vacuum inlet to 4"? Not so easy. Call anyway, we know people out there with lots of skills

Receiver # 1
Manufacturer: Don't know
18" Diameter
16" Height between Welds
25" Overall Height.
ID of Opening at Top 7"
Vacuum Inlet 3"
Pump outlet 1 1/2"
at 9:00 o'clock
Single 3" Lo-Line inlet at
3:00 o'clock
and about 4" up from lower
body radius
Special Feature: Extra 2"
inlet on top at 3 o'clock





\$650 OBO

Receivers 1 and 2 came out of the same parlor. Identical, other than left and right.

Receiver # 2

Manufacturer: Don't know
18" Diameter
16" Height between Welds 25"
Overall Height
ID of opening at the top - 7"
Vacuum Inlet 3"
Pump outlet 1 1/2" at 3:00 o'clock
Single 3" Lo-Line inlet at 9:00
o'clock and about 4" up from
lower body radius.

Special Features: a) Extra 2" inlet on top b) slight dent near lo-line inlet







\$500 OBO

(\$150 less than # 1 because of the dent) Receiver # 3
Manufacturer: Don't know
18" Diameter
16" Height between Welds
25" Overall Height
ID of opening at the top - 7"
Vacuum Inlet 3"
Pump outlet 1 1/2" at 3:00
o'clock
Double 3" Lo-Line inlets at
9:00 o'clock and about 4"
and 10" down from upper
body radius.

Special Features: a) Extra 2" inlet on top





\$750 OBO

Receiver # 4
Manufacturer: Don't know
24" Diameter
18" Height between Welds
27" Overall Height
ID of opening at the top - 6 3/8"
Vacuum Inlet 4"
Pump outlet 2" at 9:00 o'clock
Double 3" Lo-Line inlets at
1:30 and about 5" and 11"
down from upper body
radius.





Receiver # 5
Manufacturer: Don't know
18" Diameter
22" Height between Welds
32" Overall Height
ID of opening at the top - 7"
Vacuum Inlet 3"
Pump outlet 1 1/2" at 4:30
o'clock
Single 3" Lo-Line inlet at
11:00 o'clock and about 9"
down from upper body
radius





\$625 OBO Receiver # 6
Manufacturer - Don't Know 26" Diameter
16" Height between Welds 26" Overall Height.
ID Opening at the top 9" Diam. Vac Inlet - 4" Vacuum inlet at 12:00 o'clock
Pump outlet 1 1/2" at 3:00 o'clock
(2) 3" Lo-Line inlets 9:00 o'clock and at about 5" and 11" down from upper body radius.





\$985 OBO

Receiver # 7
Manufacturer - Alfa Laval
24" Diameter
17" Height between Welds
30" Overall Height.
Opening at the top 6 3/8"
Diam. Vac Inlet - 4"
Pump outlet 1 1/2" at 3:00
o'clock
(2) 3" Lo-Line inlets at 3:00
and 9:00 o'clock and about
4" down from upper body
radius.
Special Feature - Pump

outlet rotates 360 dgr.



\$975 OBO

Receiver # 8
Manufacturer - Don't Know
24" Diameter
18" Height between Welds
27" Overall Height
ID of opening at top 6.5"
Diam. of Vacuum Inlet 4"
Pump outlet 2" at 10:00
o'clock
(2) 3" Lo-Line inlet at 3:00
o'clock and about 12" down
from upper body radius;
Stand not included





\$975 OBO Receiver # 9
Manufacturer - Don't Know
24" Diameter
18" Height between Welds
27" Overall Height
ID of opening at top 6.5"
Diam. of Vacuum Inlet 4".
Pump outlet 2" at 2:00
o'clock
(2) 3" Lo-Line inlets at 8:00
o'clock and about 12" down
from upper body radius;
Stand not included





\$975 OBO

Receivers #8 & 9 came out of the same parlor. They are identical other than left and right.

Receiver # 10 Manufacturer - Don't Know 18" Diameter 18" Height between Welds 28" Overall Height ID of opening at top 7" Diam. of Vacuum Inlet 3" Pump outlet 1 1/2" at 9:00 o'clock (2) 3" Lo-Line inlets at 12:00 o'clock and 10:30; and about 3.5" down from upper body radius; **Special Feature - 3" inlets** are not parallel but at may be 45 dgr to each other; Receiver came out of a TriGon?





\$715 OBO

Receiver # 11
Manufacturer - Don't Know
18" Diameter
23" Height between Welds 31"
Overall Height
ID of opening at top 7"
Diam. of Vacuum Inlet 3"
Pump outlet 2" at 3:00 o'clock
(2) 3" Lo-Line inlets at 9:00
o'clock and about 8" and 14"
down from upper body radius;
Special Feature - Wall hanging
bracket in back. Can be removed
if you prefer.
Stand not included

Stand not included



\$745 OBO Receiver # 12

Manufacturer - Don't Know 26" Diameter
22" Height between Welds 33" Overall Height ID of opening at top 9" Diam. of Vacuum Inlet 3" Pump outlet 2" at 6:00 o'clock
(2) 3" Lo-Line inlets at 12:00 o'clock and about 5" and 11" up from lower body radius;
Special Feature - 2nd 3" Inlet on top at 3:00 o'clock.





\$985 OBO

Receiver # 13
Manufacturer - Don't Know
18" Diameter
22" Height between Welds
32" Overall Height
ID of opening at top 7"
Diam. of Vacuum Inlet 3"
Pump outlet 1 1/2" at 7:00
o'clock
3" Lo-Line inlet at 1:00
o'clock and about 12" down
from upper body radius.

Special Feature - extra 2" inlet on top at about 1:30 o'clock. Stand not inluded



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\$635 OBO

Receiver # 14

Manufacturer - Don't Know 24" Diameter

18" Height between Welds 24" Overall Height

ID of opening at top 6.5" Diam. of Vacuum Inlet 3" Pump outlet 2" at 3:00 o'clock

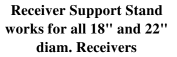
(2) 3" Lo-Line inlets at 9:00 o'clock and about 5" & 11" down from upper body radius.





750

Receiver # 15
Manufacturer - Don't Know
18" Diameter
10" Height between Welds
15" Overall Height
ID of opening at top 6.5"
Diam. of Vacuum Inlet 4"
Pump outlet 1 1/2" at 1:00
o'clock
(2) 3" Lo-Line inlets at 10:30
o'clock and 7:30
and about 3 1/2" down from
unner body radius, for both









\$ 95

400