

6-2-67

S. Vincen Bowles, Inc.

"TWIN-TAINER" SERIES ROLL-OFF SYSTEM - - - SEMI-TRAILER MODEL BROH-2T-40

- GENERAL INFORMATION -

Originated...Engineered...Built...and Backed-by, S. VINCEN BOWLES, INC., Sun Valley, California. (Patented; additional patents applied-for).

* Model BROH-2T-40..."All-Hydraulic" Design...NO WINCH - NO CABLE!

Note: ALL Bowles ROLL-Off HOISTS...now feature "all-hydraulic" operation; no winch - no cable...whether standard truck-mounted, or semi-trailer series!

* "TWIN-TAINER" and companion series Bowles ROLL-OFF Hoists within the all-hydraulic group...may be available from the Factory, engineered to handle your present Roll-Off concept Containers...with only minimal modifications to Bowles Roll-Off Hoist, or Twin-Tainer, and Containers! (Factory Representative must know details such as Brand Hoist & Container system being considered for Bowles All-Hydraulic handling...to obtain a realistic additional-charge quote, and related information to consider).

* Users of "TWIN-TAINER" System can "MIX-or-MATCH" Container Lengths!

BROH-2T-40 is shown handling (1) 12' + (1) 24' container! 'Most any combination of container lengths can be efficiently handled, which will total 36' in length. MIX (1) 14' + (1) 22' or, (1) 16' + (1) 20' -or-MATCH (2) 18' Containers...plus...versatility of (2) 18' flat skids converting BROH-2T-40 to 36' flat bed semi-trailer; 40' under certain conditions, such as utilizing tractor-furnished power to hydraulic system.

* Containers are handled by Bowles-Engineered, hydraulic powered, carriages equipped with hydraulic powered positive-grasp hooks which hold each container in a "no-slip" grip...during the handling cycles! Each container is individually locked, automatically, in position for transport as well as tilt-dumping. Containers easily power-pushed onto dock!

* Complete BROH-2T-40 trailer chassis, and Roll-Off Hoist, built by S. VINCEN BOWLES, INC., using hi-tensile steel in meeting use-proven design specifications...for plus-value performance, and light weight!

* BROH-2T-40 standard components include...Hendrickson "walking-beam" suspension...Budd or Dayton wheels...dual tandem 10:00 x 20 standard brand highway tires...air brakes...running lights and reflectors.... and mudflaps. One (1) coat red oxide primer + (1) finish coat, single color, good grade automotive paint.

* Hydraulic Power Supplied by #172 Ford Industrial engine, driving hydraulic pump, for adequate handling 40,000# container lift capacity. Direct action, lever-type controls located for safe...fast...container handling.

OPTIONS: Alternate Brand engine...no engine...or diesel. Full Fenders... Floatation Tires...Special formula paint...Backup Lights.

* * * * *

6-2-67

S. Vincen Bowles, Inc.
12039 Branford St. Phone (213) 899-9511
SUN VALLEY, CALIFORNIA 91352

MISSISSIPPI VALLEY AREA
AND EAST
1714 Capri Lane
RICHMOND, INDIANA 47374
Phone (317) 962-1482

"TWIN-TAINER" SERIES

Roll-Off System

MODEL BROH-2T-40

