



Proven Performance Since 1932.



HOSE RETRIEVER

HOSE RETRACTOR - COUNTERWEIGHT

Application -

Keeping conventional and Stage II vapor recovery coaxial hoses raised to prevent traps in the vapor line. Potential accidents are reduced. Hose life is greatly extended.

Part Number - 880/882



UNIVERSAL Advantage

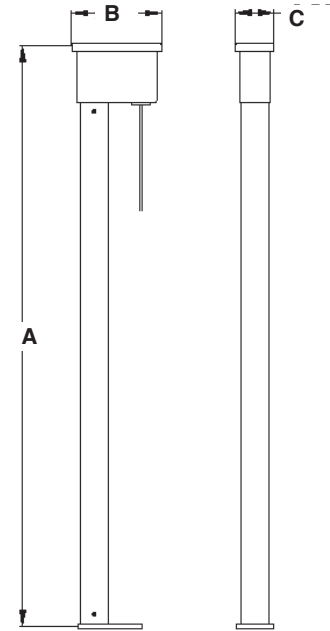
Only from Universal! - Our better looking profile blends in with today's modern dispensers.

Features -

- ✓ Easy to install and maintain
- ✓ Adaptable to most dispensers
- ✓ Corrosion resistant construction
- ✓ Plastic bushing minimizes cable wear
- ✓ Compatible with E-85

Construction -

- Aluminum Post (2"x2")
- Cast iron counterweight
- Plastic bushings
- Black polyester cable
- Includes both side and bottom mounting brackets



Model	Weight (lbs.)	A	B	C	Counter Weight
880	29	78-3/4"	5-1/2"	2-1/4"	20lbs
882	38	92"	5-1/2"	2-1/4"	27lbs

Replacement Parts

Part Numbers	Description		
880-5	Cover Pulley	880-MBC	Square Bracket
880-8	Bushing	880-WA	Weight Assembly (1-1/2" x 1-1/2")
880-8A	Black Nylon Rope	880-WA-2	Weight Assembly (882) (1-3/4" x 1-3/4")
880-A	Body	880-AC	Body Assembly
880-B	Base	880-CA	Cover Assembly
880-C	Cover		

*Custom heights and counterweights available. Call for options.

Notice: Universal Valve Co., products must be used in compliance with applicable federal, state, and local laws and regulations. Product selection should be based on physical specifications and limitations and compatibility with the environment and material to be handled. Universal Valve Co., makes no warranty of fitness for a particular use. All illustrations and specifications in this literature are based on the latest production information available at the time of publication. Prices, materials, and specification are subject to change at any time, and models may be discontinued at any time, in either case, without notice or obligation.

UNIVERSAL VALVE COMPANY

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