## Walter S. Pratt & Sons, Inc.

We are committed to CUSTOMER SERVICE

Web Site: prattandsons.com

RENTAL

SALES

SERVICE

317 Columbia St. PO Box 170 Rensselaer, NY 12144

Tel: (518) 465-1549 Fax (518) 465-0712 Toll Free 1-800-613-4738



## HIGH VOLUME GPM SUCTION PIPE

## To Whom It May Concern:

Over the course of many years of supplying large sewer by-pass pumps to contractors and municipalities, there has been a problem of getting multiple large bore suction hoses down a 24 or 30 inch manhole with strainers attached.

When the sewer bypass pumping job calls for 5000 to 10,000 gallons per minute, 20 feet deep, it is almost impossible to get 10, 12 or 14 inch multiple suction hoses down a 24 or 30 inch manhole opening.

At Walter S. Pratt & Sons we have designed a suction pipe that has eight 8 inch outlets and two 12" outlets for any combination of pumps needed to do the job. The suction tubes come in two different sizes, 16 and 18 inch with lengths of 10, 14 and 18 feet. We also have two foot high manifold cradles that allow the suction pipe to be at 8, 12 and 16 feet.

The strainers are at each of the flange outlets along with a check valve that allows the user to shut down one of the pumps and clean a strainer while the other pumps keep operating.

Our large rental fleet of 6, 8, 10, and 12 inch dry prime pumps with capacities of 1500, 2500, 3500 and 6000 gallons per minute can be used in any combination with the above suction pipe to meet most of your sewer bypass pumping requirements.

We can also supply thousands of feet of light weight quick coupling pipe and hose, along with adapters and elbows.

Delivery and pickup of equipment is done with our trucks and tractor trailers for quick service.

If you have any questions on the above equipment or a pumping situation, please give us a call at <u>1-800-613-4738</u> or local at <u>1-518-465-1549</u>.



