

September 5, 1942.

Mr. Carl Amiet, Sales Manager,
Standard Pool Cleaner Company,
1320 Greenfield Ave., S. W.,
Canton, Ohio.

Dear Mr. Amiet:

After considerable lapsed time we have been able to overhaul our pump and it seems to be in fairly good working order.

We are now coming to you for additional information concerning the pool cleaner. We want to impress upon you the fact that our pool arrangement is such that we have to use a portable outfit which must be dissembled each time the pool is cleaned.

At the present on the pump for cleaning pool we are using $1\frac{1}{2}$ inch iron pipe threads both on the suction and discharge. The hose on both, that is suction and discharge, have $1\frac{1}{2}$ inch outside diameter pipe slipped into $1\frac{1}{2}$ inch outside diameter, and then connected to pump with $1\frac{1}{2}$ inch ground joint unions. However, our pump openings are bushed so that we can attain the two inch connections as you suggest. On the discharge after leaving pump hose we have a $1\frac{1}{2}$ inch iron pipe which carries to the sewer. Should this be enlarged to 2 inch diameter?

Do you have a connection which is 2 inch I P T male on one end and the other end to take bronze smooth taper inlet which is attached to hose? In other words, we are interested in a connection that will connect hose from cleaner to pump and also pump to discharge line. Pump connection is 2 inch I P T female and your hose is listed as $1\frac{1}{2}$ inch inside diameter hose; quick change on both connections.

We appreciate your letter of July 30 describing your #700 Tuec Cleaner, and have requested a priority rating so that we may place our order, but in the meantime we would like to have the above information.

Very sincerely yours,

Director of Physical Education,
Varsity Basketball Coach.

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