

THE GEO. T. SMITH CENTRIFUGAL MILLS

Using either the Long or Short System.

KINGSTON, Nov. 16th, 1886.

GEO. T. SMITH M. P. CO., Stratford, Ont.

Gentlemen: Our mill has now been running long enough to give us an opportunity to test it thoroughly, and we are satisfied with it. The yield and quality are excellent. It takes all the flour out of the wheat, and as far as capacity is concerned, instead of making 75 barrels as the contract called for, we run from 100 to 125, and clean up in good shape when doing it. The Centrifugals, on which nearly all the separations are made, do more work with less attention than any other machines in the mill, and do it well, too. We consider ourselves indebted to your firm for the prompt manner in which you carried out your contract. All our business with you has been very satisfactory.

Yours truly, J. G. CAMPBELL & SON.
Eight Months After.

KINGSTON, 12th of July, 1887.

GEO. T. SMITH M. P. CO., Stratford.

Gentlemen: Our mill built by your Company is and has been giving satisfaction. The quality of flour is good and the yields right. We have not been under any expense for repairs, and the machinery seems as good as when placed in position a year ago. The Centrifugal Reels cannot be beaten for all round work.

Yours truly, J. G. CAMPBELL & SON.

S. S. HEYWOOD, General Manager,

BOWMANVILLE, Oct. 18th, 1886.

GEO. T. SMITH M. P. CO., Stratford, Ont.

Dear Sir: In accepting my mill from you I take pleasure in saying that the contract entered into with your Company last July has been carried out on your part to my entire satisfaction, without a spout or a cloth being changed, and the machines were placed to the best possible advantage, and the millwright work was done in so thorough and workmanlike a manner, that the mill is absolutely dustless, and not a choke-up since it started. You have given me the finest line of special machines I have ever seen in a mill, and the quality of their work is as fine as their appearance. I do not think the quality of the flour could be improved, but my customers say the offal will have to be improved or I will not be able to sell it.

Yours respectfully, J. C. VANSTONE.
Nine Months After.

BOWMANVILLE, July 14th, '87.

GEO. T. SMITH M. P. CO., Stratford, Ont.

Gents: At the time I accepted my mill from you last October, when you finished your contract by putting in the Roller system, I sent you a letter stating I was well pleased with my mill, not only in the quality of the machinery, millwright work and other material used in changing my mill, but also in the quality and quantity of the flour made by the mill when in operation. We have now been running nine months, and during that time have not been stopped one day except holidays and Sundays, and have averaged eighteen hours per day right through from the first start, and one only item for repairs cost seventy-five cents. We have ground 50,000 bushels of wheat besides a large quantity of chop. Our gristing trade averages over 2000 bushels per month, and at times we cannot make flour fast enough to supply our local trade. These figures may look small compared with those sent in by other mills, but you must please remember that south of us is Lake Ontario, from which we draw no custom, and on the other three sides we have thirteen flour mills within ten miles of us, two of them being roller mills. Our different brands of flour are well known in Quebec and the Lower Provinces,

and at the present time we have orders for six car-loads which we have yet to grind. The above facts speak for themselves and in a way that is satisfactory to most millers, and I am sure that any person giving you the contract for building or changing their mill will not regret it. I expect to give you another order shortly for Purifiers, Centrifugals and other machinery for my mill at Tyrone. Wishing you success in your future business, I remain,

Yours respectfully, J. C. VANSTONE.

S. S. HEYWOOD, Manager, LAKEFIELD, Ont., Nov. 16th, 1886.

GEO. T. SMITH MIDDINGS PURIFIER CO., Stratford, Ont.

Dear Sir: I commenced grinding wheat in my mill Thursday, Nov. 11th, and with my acceptance of it I take pleasure in testifying to the entirely satisfactory manner in which you executed your contract with me. The machinery was shipped promptly as agreed, and the diagram, plans and millwright work were in every detail everything that I could wish. As regards capacity, I find that the mill will run to 150 bbls. easily and make a perfect finish. 125 bbls. was all that you contracted to give me. I am very thankful that I adopted the full Centrifugal system instead of the old style of long reels, and although the mill has been running but four days, I am already convinced of its superiority, and I have never seen any bolting device that could equal your Centrifugal in quality and quantity of work done.

Yours truly, JOHN HULL.

S. S. HEYWOOD, Manager,

LAKEFIELD, Dec. 7th, 1886.

GEO. T. SMITH M. P. CO., Stratford, Ont.

Dear Sir: Mr. John Hull's mill, Lakefield, which you furnished with your complete Centrifugal system, has given entire satisfaction since the first day it started. I have seen a number of systems which I thought were good, but I must say this complete Centrifugal system excels them all both as to quantity and quality of work done, and it is the nicest running mill I have ever handled, and any one wishing to see a complete mill, I would heartily recommend this one to their notice. I am sure they would go away well pleased with the mill. Your millwright deserves praise for constructing the mill to give so little trouble to us. Have not had a choke-up since it started.

Yours truly, JOS. L. SMITH, Head Miller for John Hull.

Eight Months After.

S. S. HEYWOOD, Manager,

LAKEFIELD, Ont., July 16th, 1887.

THE GEO. T. SMITH CO., Stratford, Ont.

Dear Sir: In my letter to you dated Nov. 16th, 1886, in which I accepted my mill from you, I expressed my pleasure at the manner in which you executed your contract with me, and my satisfaction with the Geo. T. Smith Centrifugal system. I am now pleased to say that after running the mill for eight months, I am convinced of its superiority over any other system I have ever seen. I have never had a complaint about my flour, and have never had a bag returned to be exchanged. The only complaint I have ever had about anything I manufacture in the mill is the shorts—they are so poor I am compelled to seal them at a reduced price. Every special machine you placed in my mill is doing its work as well today as when the mill started. I have had to make no changes and it has not cost me two dollars for repairs since I accepted it.

Yours truly, JOHN HULL.

I have been miller for many years and have had charge of Mr. Hull's mill for 8 or 9 months. Have never seen a mill that was as easily handled, gave as little trouble, and produced as good flour and clean offals as this.

JOS. L. SMITH, Head Miller.

Our full Roller and Centrifugal Mills on the short system are especially adapted for small mills for gristing purposes. They cost comparatively little, effect great saving in room and power, and produce a high grade of flour and close finish.

We have now a very large number of FULL CENTRIFUGAL MILLS running here in Canada, and parties about to build new or remodel old mills will find it to their interest to examine some of these before deciding what style of mill they will put in. A list of these mills will be furnished upon application, and every facility afforded for a careful examination of the work they do.

ROLLS RE-GROUND AND RE-CORRUGATED AT SHORT NOTICE.

The Geo. T. Smith Middlings Purifier Co., of Canada, (Ltd.)

STRATFORD, ONT.

United States Shops: JACKSON, MICH.