Buffalo Forge Company

P.O. BOX 986 Buffalo, N.Y. 14240

February 27, 1975

Mr. Robert D. Whitehurst III 70 East Manning Street Providence, Rhode Island 02906

Dear Mr. Whitehurst:

In accordance with your request, we are pleased to enclose a copy of our Bulletin and Price Sheet covering the complete line of blacksmith Forges that we manufacture.

We regret to advise that we do not make any blacksmith tooling such as anvils, tongs, etc. For information on this type of equipment, may we suggest that you contact the Centaur Company located at 117 North Spring Street, Burlington, Wisconsin 53105.

Very Truly Yours,

BUFFALO FORGE COMPANY

G. H. Barnes

rmb

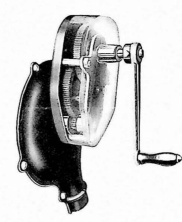
Enclosure - One copy Bulletin 811-J One copy Price Sheet 3011-H



PORTABLE and STATIONARY

FORGES

and No. 19A SLITTING SHEAR



FORGE BLOWERS HAND and ELECTRIC OPERATED

Buffalo Fans and Blowers are recognized throughout the world for faultless performance and rugged dependability. The units illustrated below are specifically designed for use with Buffalo forges.

"BUFCO" Hand Operated Blower -

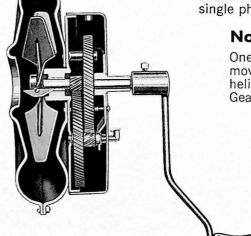
Supplies air for the 061 portable forge. Fan housing and gear case are steel stampings. Gears have cut teeth. Bronze bushings are used throughout. Wheel is of pressed steel $5\frac{1}{2}$ " diameter.

"BUFCO" Electrically Operated Blower -

Similar to above, but with direct connected 0.95 Amp., 115 volt, 60 cycle single phase motor. Furnished with 8 ft. cord and plug.

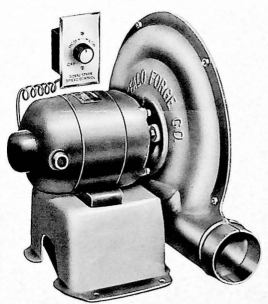
No. 200 Hand Operated Silent Geared Blower -

One-piece, cast iron gear case keeps gears in permanent alignment. Removable cover facilitates gear inspection. Gears and pinions have cut helical teeth and rotate in ball bearings assuring smooth silent operation. Gear ratio is 47.5 to 1. Fan case is pressed steel 12" in diameter.



No. 2VEH Electric Variable Speed Blower...

This electrically powered blower is designed for use with all heavy duty portable and stationary forges. Housings and wheel are of pressed steel. Blower rates 185 CFM standard air at 2" static pressure with 1/5 HP, 3500 RPM single phase motor. A full range solid state speed control provides variable speed. The operating voltage (115 volts or 230 volts) must be clearly specified when ordering. Motor and control are not dual voltage. (Three phase constant speed units are available upon request.)

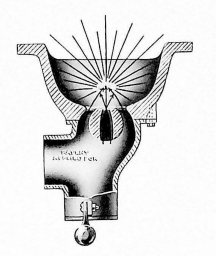


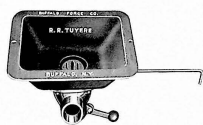
BUFFALO FORGE COMPANY

P.O. BOX 985, BUFFALO, N.Y. 14240

Telephone 716-847-5131, 5132, 5133, 5134 Telex 9-1234
CANADIAN BLOWER & FORGE CO., LTD., KITCHENER, ONTARIO, CANADA

BUFFALO FIRE POTS





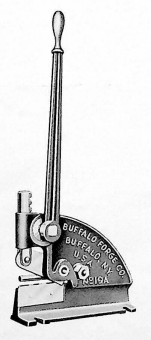
The Buffalo VULCAN Fire Pot is designed for general all-around blacksmith work. Its eccentric blast valve offers a wide range of regulations as follows:

- To produce a large deep fire, the blast is forced into the fire pot through three tapering converging channels.
- A quarter turn of the rod will bring the valve to a position for a small fire at either side of the fire pot.
- Because of the rising and falling action of the valve, it is easy to break up clinkers and clean the fire pot. Cleaning out from the top is unnecessary.

The Buffalo RR Fire Pot has a clinker breaking valve as well as a hinged and balanced ash gate which opens and closes by a touch of the foot.

Unit	Bowl Size	Blast Pipe Dia.	Depth of Fire Pot	Weight Lbs.
VULCAN	12" x 14"	3"	41/2"	45
RR	14½" x 17"	3"	41/2"	64

BUFFALO No. 19A SLITTING SHEAR



This bench tool is very useful in any shop where quantities of sheets, flats and rounds are cut. Frame and plunger guide are made from cast steel. Leverage is powerfully compounded by means of a steel lever and rack and pinion. A stripper outside prevents binding of metal. Base is slotted so that shear can be bolted to a table. It is built for hard and continuous service.

- Cuts no. 0000 wire and no. 14BX cable
- Shears rounds 7/16"
- Slits #12 gauge sheets
- Cuts flats 1 x 1/4"
- Knife length . . . 4-3/16"
- Net weight . . . 25 lbs.

We reserve the right to change the design and construction of any machine of our manufacture without incurring any obligation to purchasers or users of Buffalo equipment.