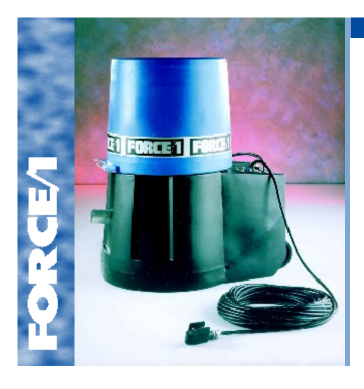


# THE FORCE/1 INSULATION BLOWER

The Perfect Do-It-Yourself and Rental Workhorsel



## FORCE/1

Exceptional value for the small contractor and the most popular DIY machine going.

Whether a small contractor, a rental company, or a do-it-yourselfer, the **FORCE/1** is the perfect piece of equipment for you.

With a powerful 3/4 hp motor and a 104 CFM, 3.0 PSI blower, the **FORCE/1** will insulate a 1,000 sqf attic to an R19 value in just over 1 hour! <sup>1</sup>

## **EXCEPTIONAL PERFORMANCE**

Today's customers demand nothing less than a reliable, solid performer that is easy to use. That's why the **FORCE/1** is so successful. It is the only Do-It-Yourself machine capable of blowing over 500 lbs of material per hour.

## **TOTAL RELIABILITY**

Because no insulation material actually goes through the blower, the **FORCE/1** is a virtual workhorse, requiring only minimal maintenance and downtime. **Direct Drive** means there are no chains that wear out or need to be adjusted, ever.

### AND EASE OF USE

Setting up the **FORCE/1** on a job site is simple, quick and easy. And clean-up at the end of the job is equally efficient. Performance, reliability and ease of use: together they make the **FORCE/1** the insulation blower of choice.

## THE FORCE/1 COMES COMPLETE WITH:

• 100 feet of 2 ½ inch blowing hose

1 of 3 8/29/2007 11:13 AM

- One 2 ½ inch stainless steel hose connector
- Three 2 ½ inch stainless steel hose clamps
- 50 foot attached power cord
- 100 foot dual remote control
- 6 inch wheels
- Pinset material slide gate

#### **FEATURES**

- Polyethylene Construction
- 100' Attached Dual

#### Remote

- 50' 14/3 Attached Power Cord
- Direct Drive Transmission
- 3/4 hp Agitator Motor
- 6-Vane Airlock Chamber
- · Urethane Airlock Seals
- Agitator Motor Relay

Control New!

**Machine Options** 

## **SPECIFICATIONS**

Height 41" 32 1/4" Width Weight 177 lbs.

**Hopper Capacity** 41/4 cu. ft. - 25 lbs.

Hose Size 2 ½"

**Blower** 2-stage, 8 amps, 104 cfm,

3.0 psi (avg)

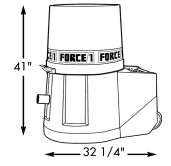
Drive Motor 3/4 hp - 8.4 amps Transmission Custom, Direct Drive

Airlock 10" Steel

Electric 115V/220V 50/60Hz One 20 amp. 115V circuit Power

Requirements 3 Vane, CRS 1 Year Limited

Agitator Warranty



### **PRODUCTION**

Cellulose: 540 lbs/hr <sup>1</sup> Fiberglass: 187 lbs/hr<sup>2</sup>

\* Please see below for production rate details.

#### APPLICATIONS







Sidewalls

Hydromulching

## **JUST ASK OUR CUSTOMERS**

Here is what our customers have to say about the **FORCE/1**:

"We have been using FORCE/1's for many years. FORCE/1 is a dependable unit with minimum maintenance"

#### **Greenfiber "Cocoon" Insulation**

"FORCE/1 is the perfect rental piece of equipment... low maintenance, affordable and dependable".

### The Home Depot

"Intec and the FORCE/1 can help increase your profits. I'm impressed with the compact, lightweight design. Homeowners and contractors alike look forward to using this machine."

## **Reed Erven Consulting**

"Our FORCE/1 is maintenance–free, out most of the time, and we haven't spent 5¢ on it."

Turner Rental, Birmingham, AL

"Since purchasing our FORCE/1, our insulation sales have at least doubled."

**Triple-S Center, Butte, MT** 

"Never needs any service."

Grand Rental Station, Belleville, IL

"We have distributed Force blowing machines and replacement parts for over 15 years. The Force equipment is durable, portable and very productive."

Champion Insulation, Lomira, WI

Complete **FORCE/1** Manual (PDF)

## The Most Trouble-Free Equipment in the World

Phone: 303-833-6644 Toll free: 800-666-1611 Fax: 303-833-6650 PO Box 579 3771 Monarch Street Frederick, CO 80530 info@IntecCorp.com

3 of 3 8/29/2007 11:13 AM

<sup>&</sup>lt;sup>1</sup> Production data based on loose fill cellulose fiber and 100' of 2½" hose on a 16' lift.

<sup>&</sup>lt;sup>2</sup> Production data based on fiberglass blowing wool and 100' of 2½" hose on a 16' lift.

Production data provided to assist customers in determining the right product for their needs. Please refer to the manufacturer's individual product labeling for more information on expected production rates for specific materials.