

Product Guide

Insulation Blowing Machines, Vacuums...





...and Accessories to Increase your Productivity













Reliable Value Intec

intec

About Intec & Table of Contents

About Intec

Founded in 1977, Intec has grown to become the recognized leader in the insulation blowing equipment industry. Now many of these individuals are also profiting thru the use of our high powered vacuums that are Engineered for High Productivity and Built-to-Last for High Value Generation. At Intec, we take pride in making your job as easy and profitable as possible.

Intec provides a full line of installation equipment and accessories to help you, or your customer, increase productivity and complete the job in the most efficient manner possible. This product guide provides an overview of our systems and accessories. More information can be found on our website — www.inteccorp.com — or by speaking with one of our customer service representatives.

When you desire a Professional Grade, Reliable and Durable insulation blowing machine, vacuum, or accessory that will provide value for years to come, we appreciate your consideration of Intec to be your partner.

Table of Contents

About miec
System Comparisons
Featured Systems3
✓ TURBO FORCE single blower, hP₃, and hP MAX3
✓ FiberForce4
✓ Intec's VORTEC High-Powered Vacuum5
Contractor Focused Systems6
✓ FORCE/2 <i>HP</i>
✓ FORCE/36
✓ Generators7
Rental / Retail Focused Systems8
✓ FORCE/2 Next Generation8
✓ Wasp8
✓ Cyclone9
✓ FORCE/19
Machine Accessories
Hose, Hose Kits, Swivel Hose Connectors, Steel Hose Connectors, & Clamps11
Nozzles – Wall & Damp Spray, Nozzle Tips, Damp Spray Pumps, Pressure Hose12



Professional Grade Insulation Blowing Equipment System Comparisons

									C	ellulos	e			fib	erglass
e e e e e e e e e e e e e e e e e e e		Potesti	y weight	Don't Est	e dail and and a second	Series S	of the state	and a probability	Parket O	S. Estados Part	States Cast	AND THE ONE	and	Paddido	September 1
COVE	excellent	142	3.3		5.3/8	42	970	39	yes	1/2	64	225	8	yes	1/3
DRCE/1 A	above ang	177	3.1	1-20amp	4.5	46	970	39	yes	1/2 - 1	42	350	11	yes	1/3
BER FORCE	excellent	150	2.9	1-15amp	5.3/9	39	1050	42	no	1-2	38	400	13	yes	1/2
₹Wasp ^	above ang	280	3.8	2-20amp	10	23	1750	70	yes	1.	30	475	16	yes	1/2
FORCE/2 HP	average	283	5,5	2-15amp	9/13	18	2280	91	yes	1-2	27	615	21	yes	1/2
FORCE/2	average	283	5.5	2-15amp	9/13	18	2280	91	yes	1-2	27	615	21	yes	1/2
FORCE/3 3.0 A	above ang	335	3.5	2-20amp	11.5	16	2520	101	yes	1	15	1100	37	yes	1/2
FORCE/3 4.0 A	above ang	350	4.2	1-20amp 1-30amp	11.5	15	2750	110	yes	1	13	1200	40	yes	1/2
ORCE blower	inerage	470	5.5	2-15amp	15	20	2250	90	yes	2-3	19	900	30	yes	1/2-1
ORCE NO COUNTY	average	478	6	3-15amp	15	18	2475	99	yes	2-3	19	900	30	yes	1/2-1
ORCE "- MAX	average	488	6	2-15amp 1-20amp	15	14	3200	128	yes	2-3	13	1200	40	yes	1/2-1

Notes:

For those who desire even higher production rates, ask about our below market pricing on Truck Mount Systems.

Department Of Energy requires outlet pressure >=2.9psi (80" of water) for cellulose Dense Pack to achieve 3.5lbs/cu-ft density; psi measurement at sea level.

² Dense Pack capability provides installers with additional market opportunities & resulting profit.

A. System comes standard with Heavy Duty LED Power Cord(s).



Featured System - Professional Grade Insulation Blowing Systems



Part Number 40000-00 40003-00 Description

TURBO FORCE -1 blower configuration TURBO FORCE $hP_3 - 2$ blower configuration TURBO FORCE hP_3 MAX -2 blower configuration

40030-00 TURBO FORCE hP_3 MAX **Ease of Use:** Includes revolutionary Intec

Quick-AccessTM features – including Tilt-Back Design – providing easy access to machine components simplifying 53-3/8" maintenance, adjustments, & repairs.

placement on wrist, hose, around neck, or on belt clip minimizes set-up & tear-down time. Oversized loading platform & largest in-class hopper enhances crew sequencing & provides labor savings. 10' to 15' throw from end of hose further increases labor savings. Powered by easily accessible circuits. Portable -- fits thru doors.

Reliable: Automatic chain tensioners to minimize maintenance, powder coated aluminum exterior provides a long lasting surface finish that will not rust, and industry exclusive long lasting urethane airlock seals enhance the system's reliability and up-time.

Capable: Fastest in-class install speeds for dense pack, blow behind netting, and attics while meeting manufacturer's coverage charts. Install of R19 in a 1,000 sq ft attic in as little as 13 minutes. Extremely fast wall applications driven by system design.

<u>Versatile:</u> Install cellulose, fiberglass, or stonewool in attics, damp spray, dense pack, drill & fill, and net & blow applications.



Largest in-class hopper
– 15 cu ft -- holds
volumes of insulation.





Large Loading Platform simplifies loading insulation.





Wireless remote transmitter comes with 4 placement options:







Industry Exclusive Urethane Seals standard -- last ~3X longer than belted rubber seals

918mm



908mm

IQ_A Revolutionary Tilt-Back Design

Loosen two connectors & just tilt back. Routine maintenance is a breeze with easy access.



IQ_A Material Flow Settings

Easy reach & quick pin setting let's you quickly dial in your material flow.



IQ Filters

Two filters with easy access -simply slide out, shake, and slide back in.



IQ Electrical Components

Built-in diagnostics with indicator lights, open door access, and plug & play modularity.



Select the version that is best for your business

	Cellulo	se Proc	luction	Fibergl	ass Pro	duction	Electrical Requirements
Version	bags/hr	lbs/hr	lbs/min	bags/hr	lbs/hr	lbs/min	
FORCE WAX	128	3,200	53	40	1,200	20	2-15amp 1-20amp
TURBO	99	2,475	41	30	900	15	3-15amp
TURBO FORCE	90	2,250	38	30	900	15	2-15amp p3

Reliable Dependable Value Intec





Part Number	Description
50004	FiberForce with accessories
50005	FiberForce Canadian with accessories
50009	FiberForce Canadian Tall Hopper with accessories
50013	FiberForce Tall Hopper with accessories



Ease of Use: The two piece design, light weight, and built in handles and wheels provide the ability to transport in almost any vehicle and access any jobsite. The removable hopper has a hinged shelf to simplify product loading while minimizing aisle and transportation space requirements. Wireless remote enables operation from the installation location without the requirement of taking a cord with you. Powered by 1-15amp circuit. Quick-hose connectors & hose standard – everything you need to begin using immediately.

Reliable: The durability of this system is enhanced with long lasting urethane airlock seals and a polyethylene exterior that resists dents & dings – providing an attractive appearance for years.

<u>Capable:</u> Approximately 40 minute install of R-19 cellulose or fiberglass in a 1000 square foot attic is made possible by 1050 lbs/hr cellulose or 400 lbs/hr fiberglass production rates.

<u>Versatile:</u> The system's power and standard slide gate enables install of cellulose, fiberglass, or stonewool in attics, dense pack, drill & fill, and net & blow applications. Tall Hopper increases hopper capacity and loading platform size; standard hopper provides a smaller footprint & enhanced portability.





Slide Gate adds to application versatility



Industrial grade wireless remote compliments ease of operation









Two piece polyethylene construction enhances portability



Quick-Connect hose



Fold-down shelf provides generous loading platform

Industry Exclusive
Urethane Seals
standard -- last ~3X
longer than belted
rubber seals





Quick-clean filter & access panels simplify maintenance p4



Featured System - Intec's VORTEC High-Powered Vacuum Systems



Part Number

Description

74002-00 74001-00 74000-00 Intec's VORTEC 390 high-powered vacuum, manual start Intec's VORTEC 390 high-powered vacuum, electric & manual start Intec's VORTEC 690 high-powered vacuum, electric start

Engineered for High Productivity

Built-to-Last for High Value Generation



See what makes these high-powered vacuums the best offered in today's market

Attribute of importance to customers	VORTEC 690	VORTEC 390
Production	✓•	√ ○
Variable Timing Ignition consistent power under load	å	å
HONDA engine Legendary reliability & quiet operation	√ •	√ •





Independently Supported Impeller removes torsional stresses on engine providing (a) longer engine life, and (b)











Industry Break-away Coupler KINST Limits catastrophic engine failures

Long Lasting Shroud

thick gauge and wear liner prevent holes

more power transfer to production



Run-Flat wheels & Tach standard on all systems



User Configurable Inlets User can change between:

*8% 6" on 1690"







* 6" & 4" on 390"

Removable Baffle System Std limits large objects from damaging







Portability ease of movement





Warranty

best-in-class 3 year limited



√ Vacuum Hose

✓ Vacuum Pick-up Tube

√ Vacuum Bags

Value comparing MSRP to Attributes

Legend Exceeds/equals

Best-in-class In comparison to the competition



Best Above Average

Average

0 **Below Average**

Poor / Did Not Address

Oversized impellers

Reliable

Dependable

Value

Intec

p5



Contractor Focus - Professional Grade Insulation Blowing Systems

FORCE/2 HP

Part Number	Description
K20022	FORCE/2 HP
420022	50005 /2 UD

FORCE/2 HP GOWIRELESS K20023

22300 Wheel Kit

22007 Hopper Extension

40108-00 Power Cords – 50' Heavy Duty 12/3 LED straight blade 40109-00 Power Cords – 100' Heavy Duty 12/3 LED straight blade



Ease of Use: Powered by two easy to find 15amp 115V circuits. Wired remote std; GoWireless industrial wireless remote (optional) reduces set-up &tear-down time. Small size, 283lb weight, straight blade receptacles.

Reliable: Polyethylene construction: rust-free, lightweight, and extremely durable – will not dent.

Stainless steel airlock plates provide long wear life vs. industry standard airlock construction.

Capable: Fast installations: R19 in a 1,000 square ft attic 17 – 23 minutes -- 2400 lbs/hr cellulose, 700 lbs/hr fiberglass, or 2100 lbs/hr stonewool.

Versatile: Attics, damp spray, dense pack, drill & fill, and net & blow applications.



Wired Remote w/ Intec Exclusive impact resistant Urethane head.



Jacket for Wrist or Hose



Lanyard

Industrial Grade Wireless transmitter





Hopper Extension increases capacity by ~50%



Industry Exclusive Urethane Seals standard -- last ~3X longer than belted rubber seals



Direct Drive Transmission maintains high up-times

FORCE/3 3.0 FORCE/3 4.0

Part Number Description K30000-01 FORCE/3 3.0 K30001-01 FORCE/3 4.0 K30002 FORCE/3 Rock-N-Blow Technology

Ease of Use: Built in handle, wheels, & nimble weight balance provide ultimate portability into your truck, trailer, and jobsite -- including thru standard door openings. Simple to operate control panel and wired remote provide for ease of

Reliable: Direct drive transmission, automatic chain tensioner, & stainless steel airlock plates enhance reliability & deliver trouble-free service.

Capable: Timely installs of R19 in a 1,000 sq ft attic in approximately 16 - 17 minutes with production rates up to 2520 lbs/hr cellulose, 1000 lbs/hr fiberglass, or 2250 lbs/hr stonewool.

Versatile: Attics, damp spray, dense pack, drill & fill, and net & blow applications.



Wired Remote w/ Intec Exclusive impact resistant Urethane head.



Shown with optional damp spray kit, nozzles, pump, and calibration kit.



Industry Exclusive **Urethane Seals** standard -- last ~3X longer than belted rubber seals



p6



Generator



10,500 Watt 18HP

Part Number Description

4007 Gillette Gen Pro 105E

<u>Heavy Duty:</u> If you want clean, dependable, longlasting electric power, with the most reliable engines for those tough jobs, then GEN-PRO is the right choice for you.

<u>Confident, Dependable Operation of Sensitive</u> Electronics:

Gillette's exclusive Kleen-Power® allows only 7% harmonic distortion.

Extra Starting Power:

Power- Assist™ design has 27% more copper wire and electrical grade steel then leading competitive models.

Value



44-3/4"

114cm

Rental / Retail - Professional Grade Insulation Blowing Systems



Part Number Description K20000-01 FORCE/2 Next Generation

K20010 FORCE/2 Next Generation Wireless 22300 Wheel Kit

22007 Hopper Extension



Wired Remote w/ Intec Exclusive impact resistant Urethane head standard.



Industry Exclusive



Urethane Seals std -last ~3X longer than belted rubber seals





31-3/8"

80cm

30-1/4"

77cm

Ease of Use: Powered by two easy to find 15amp 115V circuits. Twist-lock power cords & wired remote standard. GoWireless industrial wireless remote (optional) reduces set-up &tear-down time. Small size, 283lb weight.

Reliable: Polyethylene construction: rust-free, lightweight, and extremely durable – will not dent.

Stainless steel airlock plates provide long wear life vs. industry standard airlock construction.

Capable: Fast installations: R19 in a 1,000 square ft attic 17 - 23 minutes -- 2400 lbs/hr cellulose, 700 lbs/hr fiberglass, or 2100 lbs/hr stonewool.

Versatile: Attics, damp spray, dense pack, drill & fill, and net & blow applications.



Wasp





Jacket for Wrist or Hose Lanyard Industrial Grade Wireless transmitter (optional) comes with four placement options

Hopper Extension increases capacity by ~50%



Description

0500-0600-00 Wasp

1 44" 112cm 33 84cm

> Wired Remote w/ Intec Exclusive impact resistant Urethane head.

Ease of Use: Small size, 280lb weight, and built-in handle & wheels allow ease of transport to and within the jobsite. Controls from the attic or at system are possible thru its wired remote (standard) & easy to use control panel.

Reliable: Polyethylene exterior that resists dents & dings provides an attractive appearance for years, and a gearbox combined with chain drive provides years of use with extremely limited maintenance.

Capable: Timely installs of R19 in a 1,000 sq ft attic in approximately 25 – 35 minutes with production rates of 1750 lbs/hr cellulose, 475 lbs/hr fiberglass, or 1115 lbs/hr stonewool.

Versatile: Attics, damp spray, dense pack, drill & fill, and net & blow applications.



Direct Drive

Transmission

maintains high

up-times

Industry Exclusive Urethane Seals last ~3X longer than belted rubber seals



38" 97cn 28-1/2"

724mm

Rental / Retail - Professional Grade Insulation Blowing Systems



22.6"

573mm

Part Number Description

K81018 Cyclone with accessories K81018-04 Cyclone European version

<u>Ease of Use:</u> Its 142lb weight, small size, and built in wheels allow ease of transport

between retail location and jobsite.

Controls from the attic or at system are possible thru its wired remote (standard) & control panel. Hose, connectors, and clamps come standard – everything you need to begin using immediately.

Reliable: Long-lasting powder coated exterior. Automatic chain tensioner provides high uptime with minimal maintenance.

<u>Capable:</u> Timely installs of R19 in a 1,000 sq ft attic in approximately ¾ to 1 hour with production rates of 970 lbs/hr cellulose or 255 lbs/hr fiberglass.

<u>Versatile:</u> The system's power and standard slide gate provides users the ability to install cellulose, fiberglass, or stonewool in attics, drill & fill, and dense pack applications.



Cyclone with Optional hopper extension

resistant Urethane head standard.

41" 104cm

Wired Remote w/

Intec Exclusive impact

FORCE/1

Part Number D

Description

K10000 K10000-02 FORCE/1 with accessories

100-02 FORCE/1 Fiberglass Package with accessories

<u>Ease of Use:</u> The system's 177lb weight, small size, and built in wheels allow ease of transport between retail location & jobsite. Operation from system or attic thru

control panel & standard wired. Hose, connectors, and clamps come standard – everything you need to begin

using immediately.

<u>Reliable:</u> Polyethylene exterior resists dents & dings – providing an attractive appearance for years, and a direct drive transmission providing years of use with extremely limited maintenance.

<u>Capable:</u> Timely installs of R19 in a 1,000 sq ft attic in approximately ¾ an hour with production rates up to 970 lbs/hr cellulose or 350 lbs/hr fiberglass.

<u>Versatile:</u> Install of cellulose, fiberglass, or stonewool in attics, dense pack, drill & fill, and net & blow applications.



Wired Remote w/
Intec Exclusive impact
resistant Urethane
head standard.



Direct Drive Transmission maintains high up-times

Industry Exclusive
Urethane Seals last
~3X longer than
belted rubber seals



32-1/4"

82cm



Machine Accessories

Part Number

Description

21200

FORCE/2 Wireless Retrofit Kit



Description: Why run a cord when you can GoWireless! Enhance your existing FORCE/2* experience with the GoWireless retrofit kit from Intec. GoWireless provides the freedom to operate your FORCE/2 up to 250 feet away. Less cords to haul around and no remote snags lead to quicker set-up, install, and tear-down on the job site -- GoWireless with Intec and increase your productivity.

Note *: For use with FORCE/2 systems manufactured after 2005 and having a wired remote quick disconnect.



Part Number Description

22007

Hopper Extension FORCE/2

Description: The FORCE/2's Hopper Extension provides an approximate 50% increase to hopper capacity allowing for 2-3 bags of cellulose or $\frac{1}{2}$ - $\frac{3}{4}$ bag of fiberglass or stone wool. Fits on all FORCE/2 systems.

Part Number

Description

22300

Wheel Kit FORCE/2

Description: The FORCE/2's Wheel Kit enhances portability. Fits on all FORCE/2 systems. Simply slide under system and fasten with ratchet strap - does not require tools to install.



Part Number Description

22049-06

Machine Insert Tube - 3" to 2"

Description: The machine insert tube reduces the machine outlet of your Wasp, FORCE/2, FORCE/3, or Intec's TURBO FORCE blowing machine from 3" to 2" immediately. Beneficial when you like to use 2" hose straight from the machine for wall fill and other applications.



Part Number Description

22048-00

Pressure Gauge

Description: Ensure your system is operating a peak performance by checking its outlet pressure regularly. Assists in determining required seal changes and hose leaks leading to pressure losses and productivity decreases.

Airlock Seals: Intec's Urethane airlock seals last up to 3X as long as belted rubber seals. Blower pressure has a direct relationship to your system's airlock seals. Maintain higher levels of peak performance while reducing the frequency to replace

your airlock seals with Intec's urethane seals. Six (6) required per system.



Cyclone Airlock Seal (belted rubber) part# 9218



FORCE/1 Urethane Airlock Seal part# 12023-1



FiberForce Urethane Airlock Seal part# 50224-00



FORCE/2 & Wasp Urethane Airlock Seal part# 22013



FORCE/3 & TURBO FORCE
Urethane Airlock Seal
part# 32013 p10

intec

Hose, Hose Kits, Swivel Hose Connectors, Steel Hose Connectors, & Clamps

Hose



Description: Intec offers Mark II, reinforced dense pack, and vacuum hose. New hose enhances the conditioning of your insulation. Depending on use, you should replace your hose every other year to ensure proper fiber conditioning which minimizes the number of bags of insulation required to complete a job

Part Number	Description
22049	2" Mark II Clear Hose – 50 feet
22050	2-1/2" Mark II Blue Hose – 50 feet
22051	3" Mark II Clear Hose – 50 feet
22052	3-1/2" Mark II Clear Hose – 50 feet
42063	4" Mark II Clear Hose – 50 feet
J52050	6" Mark RF Hose – 62 feet
22054	1-1/4" Wall Tubing – nylon braided – 10 feet



Hose Kits



Description: We have taken our most popular hose accessories and tools and combined them into convenient kits. Each kit contains its own unique accessories and tools for getting the job done fast and efficiently. Value priced versus purchasing separately.

Dense Pack Kit Single-Reducer



Dense Pack Kit Multi-Reducer

Part Number	Description
K26200	Dense Pack Kit – Single Reducer
K26203	Dense Pack Kit – Multi Reducer
K26000	100' – 3" Hose Package including connectors & clamps
K36000	150' – 3" Hose Package including connectors & clamps
K26202	50'-2" Hose Package including Machine Insert Tube & clamps



Swivel Hose Connectors



Swivel Hose Connectors
Tapered Reducers



Steel Hose Connectors

Description: *Intec's Swivel Hose Connectors* increase your productivity and profits. Offered in both straight and tapered reducer configurations, these hose connectors reduce operator fatigue and increase the life of your blowing & vacuum hose. Place Intec's swivel hose connectors 5'-10' from hose discharge or intake when performing attic, dense packing, blow behind netting, and damp spray insulation applications, in addition to use with vacuums to simplify clean-up and recycling activities. *Steel Connectors* are also

available.	Part Number	Description	
	J52054	6" Swivel Hose Connector	
	J52058	4" Swivel Hose Connector	
	J52053	3" Swivel Hose Connector	
	J52049	2-1/2" Swivel Hose Connecto	1
	J52046	2" Swivel Hose Connector	
	22059	3" to 2-1/2" Swivel Hose Con	ı
	22058	2-1/2" to 2" Swivel Hose Con	1
	22061	2" to 1-1/4" Swivel Hose Con	ı
	42064	4" to 3" Steel Reducer	
	42066	3-1/2" to 3" Steel Reducer	
	22051-02	3" to 2-1/2" Steel Reducer	
	22050-03	2-1/2" to 2" Steel Reducer	
	22051-01	3" Steel Connector	
	22050-01	2-1/2" Steel Connector	
	22049-07	2" Steel Connector	

Part Number	Description
22051-03	3" hose clamp
22050-04	2-1/2" hose clamp
22049-05	2" hose clamp

intec

Nozzles – Wall & Damp Spray, Nozzle Tips, Damp Spray Pumps, & Pressure Hose

Wall Nozzles



Sidewall Nozzle

Part Number	Description
22049-02	Sidewall Nozzle – 2" X 1"
22049-03	Sidewall Nozzle – 2" X 1.5"
22050-02	Sidewall Swivel Nozzle – 2-1/2"
22049-04	Sidewall Swivel Nozzle – 2"



Sidewall Swivel Nozzle



OptiSpray Nozzle



Hydromulch Nozzle



Combatt Nozzles

Damp Spray Nozzles

Description: Enhance your damp spray speed of installation by increasing application precision & reducing overspray with Intec's OptiSpray Nozzle. Unique spray pattern evenly distributes fibers providing application precision for walls and overhead, while obtaining low install densities saving you installation time and material costs. Less overspray means less scrubbing & recycling. All aimed at increasing your profit.

Combatt and Hydromulch nozzles also.

Part Number	Description
K3200	2" OptiSpray Nozzle
K3210	Hi-D Rock-N-Blow Nozzle with tips (2 sets)
K3205	Lo-D Rock-N-Blow Nozzle with tips (1 set)
K3202	Hydromulch Nozzle
K3004	2" Combatt Nozzle – adjustable
K3005	2-1/2" Combatt Nozzle – adjustable
K3000	2" Combatt Nozzle
K3001	2-1/2" Combatt Nozzle
K3002	3" Combatt Nozzle
J53050-S	JM Spider HDN Nozzle (JM approval required)
J53049-S	JM Spider LDN Nozzle (JM approval required)



Combatt Pump



High Pressure Hose



Nozzle Spray Tips & Filters

Damp Spray Pump, Hoses, and Nozzle Spray Tips & Filters

Description: Intec stocks pumps, high pressure hose, and a wide variety of nozzle spray tips & filters to meet you damp spray requirements. A sample of our offering follows.

Part Number	Description
K1000	Combatt Pump Complete Package includes pump,
	high pressure hose, Intake & return hoses, filter, & clamps.
1000	Combatt Pump
100-13-S	3/8" X 100' High Pressure Hose with connectors
1000-05	3/4" X 5' Intake hose
1000-10	5/8" X 5' Return hose
F157	7/8" Hose Clamp

Nozzle Spray Tips & Filters - please call to review our wide offering.



Visit Intec's Website...

www.inteccorp.com

...for Manuals, Product Brochures, Videos, and additional information.

If you do not find what you are looking for, please contact us as this Product Guide is only a sample of our offerings.

Intec offers replacement parts for our full line of insulation blowing machines, installation training, and technical support.

Reliable Value Intec

Rev: 20140109