

Contractor Focus

High Capabilities & Low Maintenance

Attics, Dense Pack, Net & Blow, Wall Spray

FORCE® Insulation Blowing Machines

FORCE
intec **5650**

Part # FORCE 5650
FORCE 5650 GW



POWERED by Kohler 19hp V-Twin

	Cellulose	fiberglass
lbs / min	73-84	25-35

High Capacity

Truck / Trailer Mount Machines
Filled with features creating high value

- ✓ High Build Quality for Total Reliability
- ✓ Oversized components for Long Life
- ✓ Easy Access Airlock Seals simplify maintenance
- ✓ Advanced Material Feed
- ✓ Large Hinged Loading Platform
- ✓ Operate from control panel or remote(s)
 - 150' wired remote w/ long-lasting controls
 - LRT industrial wireless (option)
- ✓ Fresh Air Inlets standard

FORCE
intec **5250**

Part # FORCE 5250
FORCE 5250 GW



POWERED by Kohler 19hp V-Twin

	Cellulose	fiberglass
lbs / min	30-40+	16-19

FORCE/2 HP

Part # K20022 w/wired remote

Part # K20023 w/wireless remote



- ✓ Polyethylene construction: rust-free, light weight, & durable
- ✓ Direct-drive transmission: minimal maintenance
- ✓ High Production

integrity

FORCE/3 HP2

Part#: K30000 HP2



- ✓ Direct-drive transmission provides low maintenance
- ✓ High Production

excellence

TURBO FORCE HP2 & HP MAX

Part#: 40003 GW pkg for HP2
40031 GW pkg for HP MAX

- ✓ Revolutionary tilt back design simplifies access to airlock, agitators, and all working components
- ✓ High Production

Version	Production (lbs / min)		Electrical Requirements (120V)
	cellulose	fiberglass	
TURBO FORCE HP MAX	41 - 55	15 - 20	2-15amp 1-20amp
TURBO FORCE HP2	31 - 41	12 - 15	3-15amp

innovation



trust

www.inteccorp.com

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Intec's Professional Grade Equipment

VORTEC
by intec High Powered Vacuums

Engineered for High Productivity

Built-to-Last for High Value Generation

FORCE
Insulation Blowing Machines



FORCE® Insulation Blowing Machines

Machine Comparisons of interest...



	cellulose					fiberglass					Rental, Retail & Lumberyard		Contractor		
	Portability	Weight (lbs)	Electrical Requirements 120V (240V available)	Hopper size (cu ft)	Install Time (minutes) R19 in 100sq ft rate	Production (bs/mn)	Dense Pack Retrofit (bs/sf)	Recommended R ₂	Hopper Capacity (#bags)	Production (bs/mn)	Production (bs/mn)	Dense Pack Retrofit (bs/mn)	Recommended Hopper Capacity (#bags)		
	142 194	1-15amp	5.3 / 8	42	12 - 16	720 - 970	yes	1/2	64	3 - 4	180 - 255	yes	1/3		
	150	1-15amp	5.3 / 9	39	13 - 17	780 - 1020	no	1-2	38	5 - 7	300 - 400	yes	1/2		
	283	2-15amp	9 / 13	16	30 - 40	1860 - 2400	yes	1-2	20	9 - 11	540 - 660	yes	1/2		
	350	2-15amp	11.5	18	28 - 37	1740 - 2270	yes	1	17	11 - 14	660 - 840	yes	1/2		
	478	3-15amp	15	15	31 - 41	1920 - 2460	yes	2-3	17	12 - 15	720 - 900	yes	1/2 - 1		
	488	2-15amp 1-20amp	15	12	41 - 55	2520 - 3200	yes	2-3	12	15 - 20	900 - 1200	yes	1/2 - 1		
	1015	gas	45	15	33 - 42	2000 - 2500	yes	5-7	17	12 - 16	720 - 1000	yes	2 - 3		
	1500	gas	49	8	73 - 84	4440 - 5000	~	8-10	8	25 - 35	1500 - 2000	~	3 - 4		

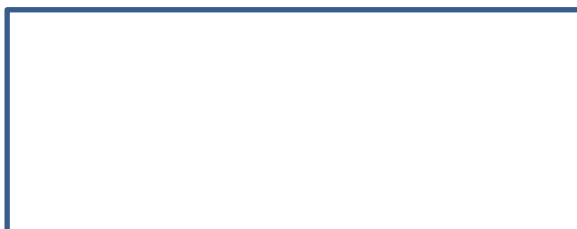
Notes:

1. Department of Energy requires outlet pressure >=2.9psi (i.e. 80 inches of water) for cellulose dense pack to achieve 3.5lbs/cu-ft density; psi measured at sea level.
2. Dense Pack capability provides installers with additional market opportunities and resulting profit.
3. Intec testing according to ASTM. Hose length, diameter, manufacturer brand, lift height, and humidity impact production rates.

www.inteccorp.com

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VORTEC® high-powered vacuums



... it's the 'tec' inside that counts!
FORCE® insulation blowing machines