

Meeting & Exceeding Customers' Value Propositions

Applications



Driving Factor



Attics



Savings in Transportation Time and Fuel Costs *offsets* Larger systems' increased production rate





Precision with Pressure / Product Flow

System Comparisons



Driving Factor

Cost of Ownership



5 year cost ~ 1/5 to 2/3 that of competitive systems

Portability & Transport



Portable -- No Specialized Equipment (i.e. dedicated truck) Requirements

Energy Consumption



Powered by clean, quiet electric motors v. gas or diesel with associated pollution

Maintenance



Minimal. Direct Drive System gear lubrication changed once/year; Seals changed only after 300 hours

Intec Systems Lead in Versatility & Profit Generating Opportunities

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System Comparisons

						cellulose			<u>/</u>	fiberglass		
		Potability	weight libs	In time trinite	Production libe	Arognon Dev	Rose Pack Rendi	A Tire tribute	e sair Production libe	Production of	Sport Capable	MERREJES
System												
Cyclone	excellent	142	51	800	32	no	74	204	7	yes	\$3,497	
FORCE/1	above avg	177	76	540	22	no	81	187	6	yes	\$4,271	
FiberForce ⁴	excellent	150	39	1050	42	no	38	400	13	yes	\$6,600	
WASP	above avg	280	23	1750	70	yes	30	475	16	yes	\$6,624	
FORCE/2	average	283	20	2010	80	yes	35	428	14	yes	\$7,197	
FORCE/3	above avg	350	16	2520	101	yes	15	1350	45	yes	\$8,194	

Notes:

- 1 Department Of Energy requires outlet pressure >=2.9psi (80" of water) for cellulose Dense Pack to achieve 3.5lbs/cu-ft density.
- 2 Dense Pack capability provides installers with additional market opportunities & resulting profit.
- 3 Transportation not included.
- 4 All-fiber configuration with slide gate.

Intec systems provide Versatile & Reliable Operation with Industry Leading Return on Investment

^{*} systems come standard with remote, power cord, hose & associated connectors *