



# System Comparisons

Customers value...

System	Portability	Weight (kgs)	Cellulose Production (lbs/hr)	Cellulose Dense Pack Retrofit Capable <sup>1,2</sup>	Fiber Glass Production (lbs/hr)	Fiberglass Dense Pack Retrofit Capable <sup>2</sup>	MSRP (\$US) <sup>3</sup>	Expected Annual Maintenance Costs (\$/yr) <sup>4</sup>
FiberForce <sup>5</sup>	excellent	142	1000	no	400	yes	\$6,600	\$151
Cyclone	excellent	152	800	no	204	yes	\$3,497	\$98
FORCE/1	above avg	177	540	no	187	yes	\$4,271	\$161
WASP™	above avg	280	1710	yes	475	yes	\$6,624	\$151
FORCE/2	average	283	2010	yes	428	yes	\$7,197	\$161
FORCE/3	above avg	350	2520	yes	1350	yes	\$8,194	\$210

\* systems come standard with remote, power cord, hose & associated connectors \*

Notes:

1 Department Of Energy requires outlet pressure  $\geq 2.9$ psi (80" of water) for cellulose Dense Pack.

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

3 Pricing FOB Frederick CO.

4 Parts only. Recommendation to replace (a) seals every 300 - 500 hours, and (b) oil in drive systems -- F/1 & F/2 -- every year.

5 FiberForce all-fiber configuration with slide gate.

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