Tennant T1 (15") Scrubber Comparison

Competitive Comparison

	T 174	N.I. 0 10 1:-	A	No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F 110 11 1000F
Product	Tennant T1	Nobles Speed Scrub 15	Advance Micromatic 14E	Minuteman Port A Scrub 14	Taski Combimat 300E
Features					
Key Marketing Message:	Increase cleanliness, sanitization and environmental safety in small, tight spaces.	Clean tight spaces the first time - everytime - due to maximum durability, performance & ease of use.	Clean better & faster than a mop in small spaces.	Improve cleaning with articulating squeegees & dual brushes	Clean and dry small spaces in one pass.
Key Sales Arguments vs competitor:		desi	Reduced engineering compromises water recovery, reliability and ease of operation & maintenance.	Squeegee system leaves vast amounts of water and is fatiguing to use and maintain.	Light duty components lead to light duty cleaning and durability.
Machine Specifications*:					
Cleaning Path / Head Type Tank Capacity (sol / rec)	15" Cylindrical 3.0 qal / 4.5 qal	15" Cylindrical 3.0 gal / 4.5 gal	14" Cylindrical 3.0 gal / 3.2 gal	14" Cylindrical 2.5 gal / 3.0 gal	14" Cylindrical 2.6 qal / 2.6 qal
Brush Speed	1200 rpm	1200 rpm	1000 rpm	780 rpm	3 3
Down Pressure	33 lb	33 lb	35 lb	60 lb	26.5 lb
Brush Motor	.4 hp	.4 hp	.4 hp	.80 hp	
Vacuum Motor	1.2 hp, 2-stage	1.2 hp, 2-stage	1.2 hp		
Chassis Construction	Cast Aluminum	Cast Aluminum	Painted Metal	Painted Metal	Painted Metal
Propel (scrubbing)	Brush assist	Brush assist	Brush assist	None	EO ft. block
Cord Length / type Squeegee Width	50 ft, yellow safety cord 17.5 in	50 ft, yellow safety cord 17.5 in	65 ft, black 17 in	40 ft, black 18 in	50 ft, black 18 in
Dimensions - storage position (LxWxH)	27 x 20 x 24	27 x 20 x 24	25 x 17 x 19	27 x 18 x 21.5	26 x 15 x 20
Product Weight (empty tanks)	97 lb	97 lb	90 lb	97 lb	87 lb
Key Attribute Comparison;					
10 / 3 / 3 Warranty & Reliability	YES	YES	NO	NO	NO
Scrub Time per tank	30 minutes	30 minutes	10 minutes	45 minutes	??
Water Containment & Recovery	BEST	BEST	FAIR	WORST	??
Low Push / Pull Force	BEST	BEST	GOOD	WORST	??
"Instant Adjustment" Handle from Operator Position	YES	YES	NO	NO	NO
Yellow Safety Cord	YES	YES	NO	NO	NO
Automatic Solution & Brush	YES	YES	NO	NO NO	NO
Cast Aluminum Frame / Chassis Brush Speed	YES HIGHEST	YES HIGHEST	NO MEDIUM	NO LOW	NO ??
Cleaning Sight Tube for Operator	YES	HIGHEST YES	MEDIUM NO	NO LOW	// NO
"No Tool" Squeegee Exchange / Adjustment	YES	YES	NO NO	YES, 28 thumbscrews!	YES
"No Tool" Brush Access	YES	YES	YES	NO	YES
Cord Tail + Extension Cord Design	YES	YES	NO	YES	??
"Easy Pour" Tank Spouts	YES	YES	NO	REC = YES / SOL = NO	YES
Hour Meter	YES	YES	NO	NO	NO
* These are "as quoted" on specifications				<u> </u>	

^{*} These are "as quoted" on specifications