

	Stanley	Stanley	Stanley
STANLEY Photo 			
RD code	DF0253	DF0354	DF0451
PR code	SXF305118D	SXF306125D	SXF307627D
UPC/EAN	6921183006297	6921183006303	6921183006365
Description	51cm Drum Fan	61cm Drum Fan	76cm Drum Fan
SPECS			
Fan Size	51cm	61cm	76cm
Rated Voltage	220-240V 50/60Hz	220-240V 50/60Hz	220-240V 50/60Hz
Rated Power	110W	290W	290W
Rated Current	N/A	N/A	N/A
RPM	1250	1150	1140RPM
Air speed	4m/s	≥3.5m/s	≥3m/s
Air Flow-claim	378L/s	1463L/s	1888L/s (Air Chamber Method 4000CFM)
Air Flow-test	/	/	/
Noise level dB(A)@2m- Current claim	≤62	≤70	≤75 (2m,ISO3747)
Noise level dB(A)@2m-Tested Value	/	/	/
Noise level dB(A)@2m-Recommended	/	/	/
Speed Setting	3	3	3
Driving	Direct driven	Direct driven	Direct driven
Motor Type	Induction Motor	Induction Motor	Induction Motor
Motor Material	Aluminum	Aluminum	Aluminum
Wheel	No	12.7 cm	15.24cm
Power Cord	/	/	/
Cord Length	1.8m	3m	3.6m
Warranty	1-year	1-year	1-year
Timer	No	No	No
Tilting Angel	270°	360°	/
Blade Diameter	/	/	/
Blade Number	3	3	3
Blade Material	Aluminum	Aluminum	Aluminum
Others			
Packaging & Shipping			
Product size (L x W x H)CM	68.4×25.3×65.4	78.6×33.1×73.7	83×33.4×86.3
Packing size (L x W x H)CM	68×21×63.5	76×28×74.3	88×28×88
Net weight (kg)	7.3kg	12.8kg	15.5kg
Gross weight (kg)	8.6kg	15.1kg	19.05kg
Loading (20') pcs	267	186	108
Loading (40') pcs	615	378	224
Loading (40HQ) pcs	748	426	312
UPS	<ol style="list-style-type: none"> 3-SPEED SETTINGS TO CONVENIENTLY CONTROL AIRFLOW UNIQUE ALUMINUM FAN BLADE TO MAXIMIZE AIRFLOW NONSKID FEET FOR OPERATIONAL STABILITY STURDY HANDLE FOR EASY CARRYING BUILT-IN CORD WRAP FOR EASY CORD ORGANIZATION 270°TILTING FAN HEAD OFFERS CUSTOMIZED DIRECTIONAL AIRFLOW METAL CONSTRUCTION FOR DURABLE USE 	<ol style="list-style-type: none"> 3-SPEED SETTINGS TO CONVENIENTLY CONTROL AIRFLOW UNIQUE ALUMINUM FAN BLADE TO MAXIMIZE AIRFLOW BUILT-IN CORD WRAP FOR EASY CORD ORGANIZATION TWO LARGE WHEELS FOR CONVENIENT MOBILITY TWO SIDE HANDLES FOR EASY CARRYING 360°TILTING FAN HEAD OFFERS CUSTOMIZED DIRECTIONAL AIRFLOW METAL CONSTRUCTION FOR DURABLE USE 	