

Pivot Stands & Work Stations
 Open Drip Proof

**High Stand
Pivot Fan**
**Work Station
Yoke Mount
Low Stand
Pivot Fan**
**1 Year Warranty
FEATURES**

- Available in 12", 18", and 20" Propeller Sizes
- Four Position Easy Reach Switch with 10' Three Conductor Cord and Plug
- High Stand and Yoke Mount Models Adjust 360°
- Nickel Chrome Guards Meet OSHA Regulations
- Work Station Yoke Mount Attaches to any Surface with 1 Bolt or Lag Screw
- 115V, 1 Phase, 3 Speed, Open Drip Proof, Ball Bearing Motor
- Aluminum Propellers

PERFORMANCE 115V

Prop Dia.	CFM			RPM			F.L. Amps
	High	Med.	Low	High	Med.	Low	
12"	1448	1165	953	1500	1350	1180	0.5
18"	2966	2437	2013	1600	1350	1180	1.65
20"	3390	2755	2295	1600	1350	1180	1.9

Performance Ratings are conducted in accordance with AMCA Standard 230-99.



EDP No.	Catalog No.	Prop Dia.	Fan Style	HP	Ship Wt.	List Price
78973	I-12LS	12"	Low Stand Pivot Fan	1/16	10	\$141
78971	I-12YM	12"	Work Station Yoke Mount	1/16	11	\$143
78974	I-18LS	18"	Low Stand Pivot Fan	1/8	15	\$194
78969 *	I-18HS	18"	High Stand Pivot Fan*	1/8	23	\$252
78972	I-18YM	18"	Work Station Yoke Mount	1/8	17	\$198
78975	I-20LS	20"	Low Stand Pivot Fan	1/5	17	\$205
78970	I-20YM	20"	Work Station Yoke Mount	1/5	19	\$210

* 4" diameter wheels

Totally Enclosed Motor High Velocity Low Stand Fan

**1 Year Warranty
FEATURES**

- Available in 12" & 18" Propeller Size
- Four Position Easy Reach Switch with 10' Three Conductor Cord and Plug
- Adjusts 360°
- Nickel Chrome Guards
- Meet OSHA Regulations
- 115V, 1 Phase, 3 Speed, Totally Enclosed, Ball Bearing Motor
- Chrome Yoke Mount Included
- Aluminum Propellers

PERFORMANCE 115V

Prop Dia.	CFM			RPM			F.L. Amps
	High	Med.	Low	High	Med.	Low	
12"	1855	1550	1300	1450	1250	1050	.35
18"	4550	3824	3346	1600	1350	1180	1.65

High Velocity Low Stand Pivot Fan and Yoke Mount, Totally Enclosed Motor Both Mounts in Same Box

EDP No.	Catalog No.	Prop Dia.	Fan Style	HP	Ship Wt.	List Price
78985	1-12TELS	12"	Low Stand Pivot Fan	1/16	10	\$157
78984	1-18TELS	18"	Low Stand Pivot Fan	1/8	20	\$219