



QBD Series Direct Drive Portable Cooler Data Sheet

eral Characteristics of QBD ct Drive Portable Cooler

QBD Series direct drive portable er and is the most economical direct barrel fan.

be used in industrial or commercial s.

ndoor or outdoor use.

e units offer a superb airflow all within ged and easy to move design. Blades are made of aluminum and are

able in 36"Ø & 42"Ø. Safety the QBD Series are designed spiral wire front and rear guards and a with switch guard.

durable steel barrel housing is made a 20-gauge steel and finished with an ctive bronze finish.

nits are 2 speed

 r Specifications: 1 phase, 115V, 60hz.
: photograph is a representation of ced models, actual models may vary in arance.

CPB Series meets OSHA standards.

duct Applications of QBD Direct e Portable Cooler

used to cool factories, shops, bakeries, ng docks, laundries, gymnasiums, houses, aircraft hangars, and virtually place a high volume of air movement is ired. The fans portability allows it to be ed in convenient locations and can be y put away for storage.

ranty of QBD Direct Drive table Cooler

des Manufacturer's Limited Warranty: ars

anty void if fan is left in rain or snow. e products are built to order, thus they ion-returnable or refundable.

refunda	able.												
Specific Characteristics of QBD Direct Drive Portable Cooler													
Item #	Manufacturing #	Size Ø(In.)	CFM	Volts	Amps A	Phases Ph	ΗP	ΗZ	RPM	Speed	Motor Type	0	nd Dimensions Packaging L,W,H In.
USMDP-001	QBD3623	36	10,900/8,800	115	6.1	1	1/2	60	800/725	2	Open	98	23,41,42
USMDP-002	QBD4223	42	13,200/10,200	115	6.1	1	1/2	60	800/725	2	Open	103	23,47,47





QBD Series Direct Drive Portable Cooler

Data Sheet

Dimensions (In.) of QBD Direct Drive Portable Cooler									
Series	Length	Width	Height						
	A	B	C						
USMDP-001	21"	39"	40"						
USMDP-002	21"	45"	45"						

