**PolarCool Unit Descriptions**

PolarCool provides effective spot-cooling for multiple applications that normally would be too costly to cool with refrigerated air. Evaporative cooling is a time tested and efficient means of reducing air temperature by drawing incoming air across a wetted surface, thereby cooling and dropping the ambient temperatures between 5 and 30 degrees.

**6622-1000**

18", Variable Speed Evaporative Cooling Fan, PolarCool provides effective spot-cooling for multiple applications

that normally would be too costly to cool with refrigerated air. All units are designed for multiple applications and include high quality features, such as: Galvanized steel housing powered coated black for durability and long life; large wheels for extreme mobility; hinged top cover for easy access and maintenance; controls and valves in protected location; thick, long-lasting pads; coated pad edges for ease of cleaning and durability; drain plug for easy drainage; heavy-duty cord sets; touch pad controller interface with LED indicators; low water automatic pump shut-off.

3000 CFM

800 Square Feet of Cooling Space

10 Gallon Reservoir

10 Speed Touch Pad Operation

**6622-1100**

24" Variable Speed Evaporative Cooling Fan. PolarCool provides effective spot-cooling for multiple applications that normally would be too costly to cool with refrigerated air. All units are designed for multiple applications and include high quality features, such as: Galvanized Steel powered coated black housing for durability and long life; large wheels for extreme mobility; hinged top cover for easy access and maintenance, controls and valves in protected location; thick, long-lasting pads; coated pad edges for ease of cleaning and durability; drain plug for easy drainage; heavy-duty cord sets; touch pad controller interface with LED indicators; low water automatic pump shut-off.

4400 CFM

1200 Square Feet of Cooling Space

9.5 Reservoir

10 Speed Touch Pad Operation

**6622-1200**

36" Variable Speed Evaporative Cooling Fan. PolarCool provides effective spot-cooling for multiple applications that normally would be too costly to cool with refrigerated air. All units are designed for multiple applications and include high quality features, such as: Galvanized Steel Powered Coated Black housing for durability and long life; large wheels for extreme mobility; hinged top cover for easy access and maintenance; controls and valves in protected location; thick, long-lasting pads; coated pad edges for ease of cleaning and durability; drain plug for easy drainage; heavy-duty cord sets; touch pad controller interface with LED indicators; low water automatic pump shut-off.

10000 CFM

3000 Square Feet of Cooling Space

12.5 Reservoir

10 Speed Touch Pad Operation

**6622-1300**

48" Evaporative Cooling Fan. PolarCool provides effective spot-cooling for multiple applications that normally would be too costly to cool with refrigerated air. All units are designed for multiple applications and include high quality features, such as: Galvanized Steel Powered Coated Black housing for durability and long life; large wheels for extreme mobility; hinged top cover for easy access and maintenance; controls and valves in protected location; thick, long-lasting pads; coated pad edges for ease of cleaning and durability; drain plug for easy drainage; heavy-duty cord sets. Our 48” fan requires a 220 volt plug, is a single speed (high) and does not have low water shut off.

17500 CFM

4000 Square Feet of Cooling Space

13.5 Reservoir

Single Speed

**6622-3000**

18", Variable Speed Evaporative Cooling Fan, PolarCool provides effective spot-cooling for multiple applications that normally would be too costly to cool with refrigerated air. All units are designed for multiple applications and include high quality features, such as: Stainless steel housing for durability and long life; large wheels for extreme mobility; hinged top cover for easy access and maintenance; controls and valves in protected location; thick, long-lasting pads; coated pad edges for ease of cleaning and durability; drain plug for easy drainage; heavy-duty cord sets; touch pad controller interface with LED indicators; low water automatic pump shut-off.

3000 CFM

800 Square Feet of Cooling Space

10 Gallon Reservoir

10 Speed Touch Pad Operation

**6622-4601**

24" Variable Speed Evaporative Cooling Fan. PolarCool provides effective spot-cooling for multiple applications that normally would be too costly to cool with refrigerated air. All units are designed for multiple applications and include high quality features, such as: Stainless steel housing for durability and long life; large wheels for extreme mobility; hinged top cover for easy access and maintenance, controls and valves in protected location; thick, long-lasting pads; coated pad edges for ease of cleaning and durability; drain plug for easy drainage; heavy-duty cord sets; touch pad controller interface with LED indicators; low water automatic pump shut-off.

4400 CFM

1200 Square Feet of Cooling Space

9.5 Reservoir

10 Speed Touch Pad Operation

**6622-2502**

36" Variable Speed Evaporative Cooling Fan. PolarCool provides effective spot-cooling for multiple applications that normally would be too costly to cool with refrigerated air. All units are designed for multiple applications and include high quality features, such as: Stainless steel housing for durability and long life; large wheels for extreme mobility; hinged top cover for easy access and maintenance; controls and valves in protected location; thick, long-lasting pads; coated pad edges for ease of cleaning and durability; drain plug for easy drainage; heavy-duty cord sets; touch pad controller interface with LED indicators; low water automatic pump shut-off.

10000 CFM

3000 Square Feet of Cooling Space

12.5 Reservoir

10 Speed Touch Pad Operation

**6622-3502**

48" Evaporative Cooling Fan. PolarCool provides effective spot-cooling for multiple applications that normally would be too costly to cool with refrigerated air. All units are designed for multiple applications and include high quality features, such as: Stainless Steel housing for durability and long life; large wheels for extreme mobility; hinged top cover for easy access and maintenance; controls and valves in protected location; thick, long-lasting pads; coated pad edges for ease of cleaning and durability; drain plug for easy drainage; heavy-duty cord sets. Our 48” fan requires a 220 volt plug, is a single speed (high) and does not have low water shut off.

17500 CFM

4000 Square Feet of Cooling Space

13.5 Reservoir

Single Speed