



DEHUMIDIFIERS*

Specifications:

Kenmore model 24/33 Product # 4654-

Water Removal, Max.:	15.6 L (4.5 gal.)/24 Hrs
Weight:	40 Lbs
Water tank Capacity:	10.4 L

DrizAir 1200 Product # 4660-

Water Removal, Max.:	58 L (15 gal.)/24 Hrs
Weight:	80 Lbs
Water tank Capacity:	N/A unit has external purging

Soaking Wet	350 sq ft/day
Moderately Dry	500 sq ft/day
Mostly Dry	1000 sq ft/day

DrizAir 2400 Product # 4665-

Water Removal, Max.:	114 L (30 gal.)/24 Hrs
Weight:	160 Lbs
Water tank Capacity:	N/A unit has external purging

Soaking Wet	750 sq ft/day
Moderately Dry	1100 sq ft/day
Mostly Dry	2200 sq ft/day

* A heat pump dehumidifier uses a fan to draw indoor air over a heat exchange coil. The coil is almost freezing. The water in the air condenses on the coil and is drained. A second heat exchange coil reheats the air, which the dehumidifier exhausts into the room. A heat pump dehumidifier dumps heat lost from the compressor and fan motors into the air. It returns to the indoor air the heat generated by the dehumidifier turning water vapour to liquid.