

## Dyson Pure Cool Air Purifier Tower Fan TP04 White/Silver



Designed to clean an entire room efficiently, the Dyson TP04 Purifying Tower Fan is able to sense pollution events automatically, capture ultrafine pollutants and project cleaner air using the Air Multiplier™ technology. It oscillates up to 350°, ensuring purified air is delivered to every corner of the room. The AHAM AC1-2015 standard sets out how air cleaner manufacturers can define their performance by "the relative reduction of particulate matter suspended in the air in a specified test chamber". This means their performance is based on cleaning efficiency rates only. We design our purifying fans to go beyond test chamber conditions and focus on real home conditions – this is more than just having an efficient filter. When Dyson engineers set out to design a purifying fan, their research concluded that to clean a whole room properly, you also need to sense pollution events automatically; capture ultrafine pollutants; and project cleaner air around the room using Air Multiplier™ technology. The Dyson purifying fan is designed and tested to do all of this.1 1Tested to Dyson internal test method TM-00003711 in a 27m2 room. 'Harmful' / 'Ultrafine' pollutants refers to airborne particles as small as 0.1 microns (tested to EN1822). Dyson purifying fans sense and capture pollution, then project purified air throughout your whole room 2.2 Tested to Dyson internal test method TM-00003711 in a 27m2 room. 'Harmful' / 'Ultrafine' pollutants refers to airborne particles as small as 0.1 microns (tested to EN1822).

[].forEach.call(document.querySelectorAll('img[data-

src]'), function(img) { img.setAttribute('src',
img.getAttribute('data-src')); img.onload = function() {
img.removeAttribute('data-src'); }; });

## **Features**

## General

Brand Dyson Model TP04

**Product** Tower Fans

**Type** 

## **Dimensions**

 Length
 11.7 cm

 Weight (kg)
 4.94

Product Height 105.4cm

(cm)

**Product Width** 20.6cm

(cm)

www.harveynorman.com.sg