WIPER INTRODUCTION

2011 Revision 00

Wiper Classification

MODEL: PRT-409

High Performance and Quality Wiper

FABRIC MATERIAL	CUTTING TYPE	CLASS LEVEL	PACKING TYPE
☐ Polyester 100%	☐ BY ULTRA SONIC	☐ Class 10 (ISO Class 4)	■ General Stack Type
☐ Polyester + Nylon	☐ BY LASER	☐ Class 100 (ISO Class 5)	☐ Folding Type
■ Polyester + Cellulose	☐ BY HOT WIRE	Class 1000 (ISO Class 6)	☐ Rolling Type
☐ Polyester + Carbon	■ BY HOT KNIFE	■ >Class 10000	☐ The Others Method

Fabric Specification

Material	Polyester50%+Cellulose50%	
Color	IVORY	
Weight	> 55 g/m2	
Thickness	> 0.25mm	
Absorbency Speed	< 60sec	
Absorption force	> 600%	
AIR PARTICLE (ea/ft3)	< 50 ea/ft3/sh	

Applications

- > Suited for parts, equipment, cleanroom floor in a critical cleanroom and an assembly line.
- > Used for cleaning the equipment entering cleanroom and general material.

Fabric Benefits

- > Purify pulp and PET combination, high anti-abrasion. Be gratified economical price and superior quality
- > Superior absorption Power
- > Excellent Cleaning Function and high working efficiency with bulkiness

Ordering Information

Code	Size	Packing
PRT-409	9" × 9"	300pc/bag * 10bags/box



