



# ARIDEX®

The Dry  
Upholstery Cleaning System

## For Clean and Dry Upholstery that Looks Its Best Every Day

A simple and fast method for deep cleaning your upholstered furniture anytime without the inconvenience of getting it wet. Great for cleaning all types of fabrics including velvet, jacquard, weaves, tapestry, brocades and leather.

- No over wetting
- Never any shrinkage
- No sticky residue
- Can see results immediately
- Safe for all types of fabrics
- Easy-to-use
- Reduces labor costs
- Furniture dry and back in service in 30 minutes

## How the Aridex Dry Upholstery Cleaning System Works

The Aridex machine has a powerful wet/dry vacuum to pre-vacuum the upholstery before cleaning. The machine converts detergent solution into a dry dense foam with only 10% moisture. The unique brushing head, with counter rotating brushes and foam control switch, loosens, breaks down and traps the soil. And because the foam is low-moisture, it only penetrates the fabric and not the backing materials. Once an area is clean, the built in vacuum removes the dirty foam and most fabrics are dry within 30 minutes.

## Machine Specifications:

Dimensions:

Length 23.5 in. Width 13 in. Height 17.5 in.

Weight in Use:

Base Unit 38 lbs.

Solution Tank:

2 gallons

Recovery Tank:

1 gallon

Power Supply:

115 Volts 50-60 Hertz 9 amperes

Motor Rating:

4 HP

Wattage:

1035 Watts

Secondary Power Supply:

24 Volt D.C. (built into base unit)

Controls:  
Rocker Switch mounted on panel controls motor and power to 24-volt receptacle. Toggle switch to control polarity of 24-volt receptacle

Power Cord:  
30 ft., non-marring, #16 gauge, 3 wire

Lubrication Requirements:  
No

**Brush Unit**

Dimensions:  
Length 10in. Width 4.5 in. Height 8 in. 2-channel hose 10 ft.

Net Weight:  
Brush unit with 2-channel hose 9.5 lbs. Brush unit without hose 6 lbs.

Motor:  
1/10thHP @ 7,300 RPM (full load) 24 volt D.C. Sealed unit. No lubrication required.

Brush Speeds  
Inner 750 R. P.M. Outer 375 R. P.M.

First Stage Drive Train:  
Hard coat surface treated, maintenance-free metal gears.

Second Stage Drive Train:  
Spur gears, lubricated by foam detergent.

Brush Construction:  
High-density polyethylene backs with straight bristle tynex tufts.

Inner Brush Diameter:  
2.4375 in. Outer Brush diameter 4.25 in. Bristle length 1 in.

Controls Motor and Foam:  
Single, three position toggle switch permits fingertip control of brush unit drive motor and selective full intermittent flow of foam.

Brush Unit Bearings:  
High speed ball type-double sealed.

**Aridex One Year Warranty**

In the event of failure of a part or parts within 1 year from original purchase date and upon inspection by the Manufacturer to determine that failure is due to defective materials or workmanship, such defective parts will be repaired or replaced at Manufacturer's expense.