

**PECO Part
#997054**

MFG:PECO
MFG#:DS40-10-
1SS



The Most
Helpful Brand
In Car Washing

DS40-10-1ss-DRYER SYSTEM 40 HP SS STRUCTURE, 10HP PRODUCERS



Specifications

Electrical Three Phase Requirements

28.44 Kilowatts Usage 4 Starters *including Overloads*

115.00 Total AMPs = 208vac @ 60Hz

104.00 Total AMPs = 230vac @ 60Hz

52.00 Total AMPs = 460vac @ 60Hz

41.60 Total AMPs = 575vac @ 60Hz

62.95 Total AMPs = 380vac @ 50Hz

59.80 Total AMPs = 400vac @ 50Hz

57.64 Total AMPs = 415vac @ 50Hz

D40s/D40g 40 H.P. Dryer System

Equipment Specification

Technical Data: D40s/D40g

Construction: Stainless Steel or Galvanized Steel Structure

Tunnel Space: 58" (1.47 m)

Tunnel Height: 134" (3.62 m)

Tunnel Width: 150" (3.81 m)

Vehicle Height Clearance: 91" (2.31 m)

Air Flow: 3950 cfm per unit

Electrical Requirements: 10 HP 3-phase 208/230/460/575 VAC (24.4/22.4/13/9.2 amps)
(4) Motors

Hydraulic Requirements: n/a

Air Requirements: n/a

Shipping Weight: lbs. (kg)

Controller Function: 4 (Dryers 1, 2, 3, 4 On)

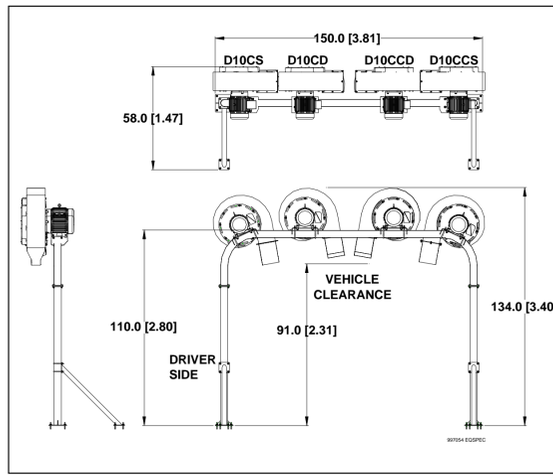
Ambient Temperature: 125°F (51°C) Maximum

**PECO Car Wash Systems – 244 Rex Boulevard – Auburn Hills – Michigan – 48326 –
USA – 1-248-299-5800**

10/31/08 M:\Engineering Docs\WEB EQUIPMENT SPEC FILES\DRYERS\997054 D40 EQSPEC.doc
2

Page 1 of

D40s/D40g 40 H.P. Dryer System



PECO Car Wash Systems – 244 Rex Boulevard – Auburn Hills – Michigan – 48326 –
USA – 1-248-299-5800

10/31/08 M:\Engineering Docs\WEB EQUIPMENT SPEC FILES\DRYERS\997054 D40 EQSPEC.doc

Page 2 of

2