





REMARK.
• •
1. H.D.G.S.:Hot
D D
Galvanized
Steel

13

Drain

NYLON NYLON NYLON NYLON H.D.G.S H.D.G.S

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2 B В — <u>¬</u> 6 В 4 B

PP.

Overflow Quick Filler

Matering Orifice

10

Water Sump

Outlet Pipe Connection Inlet Pipe Connection

Automatic Filler

∞

H.D.G.S

F.R.P.

F.R.P.

SET PCS

TET.

PCS

Fan Stack Distribution

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Вох

Filling

P.V.C. F.R.P.

F.R.P.

Fan

Fan Guard

H.D.G.S H.D.G.S

CSP-150

SET

Description

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Specification

Q'ty

3HPx8P

Fan Motor

Motor Framework

2. A.A. : Aluminium Alloy

3. P.V.C. :Polyvinyl Chloride

4. F.R.P. :Fiberglass Reinforced Plastic

COOLING TOWER SQUARE TYPE

MODEL CSP-150 RT

750 Design Condition Хg. Loading Data Operating Weight :

Ambient Wetbulb Temp:
Outlet Water Temp: Dry Weight : Inlet Water Temp: 37 °C 32 °C 28 °C Air Volume : 995 M/MIN/CELL Water Flow: 1,675 LPM./SET 2,090 kg