



**KENDİNDEN
EMİŞLİ**
Siphon System

MINICOOLER NOZUL

Kendinden Emişli Hava Sıvı

DXD-HSK

dermix®

Siphon Air Atomizing Nozzle

TEKNİK ÖZELLİKLER

Technical Properties

ÇALIŞMA BASINCI	Working Pressure	: 4 bar
SIVI BASINCI	Fluid Pressure	: Kendinden emişli
HAVA GİRİŞİ	Air Input	: 1/8" - 6 mm
SIVI GİRİŞİ	Liquid input	: 1/8" - 6 mm
AĞIRLIK	Weight	: 130 gr
NOZUL DELİK ÇAPI	Nozzle Orifice	: 0.8 mm

KULLANIM ALANLARI

Applications

- TAKIM SOĞUTMA Tool Cooling
- KALIP YAĞLAMA Mold Lubrication
- TESTERE YAĞLAMA Saw Lubrication
- TOZ ÇÖKERTME Dust Control
- PARFÜMLEME Perfuming
- GENEL SOĞUTMA General Cooling

MINICOOLER NOZUL

Kendinden Emişli Hava Sıvı

DXD-HSS

dermix®

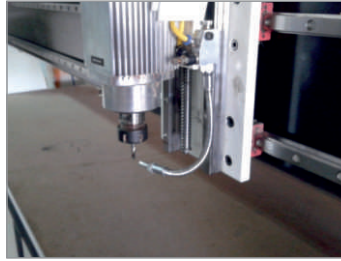
Siphon Air Atomizing Nozzle

TEKNİK ÖZELLİKLER

Technical Properties

ÇALIŞMA BASINCI	Working Pressure	: 4 bar
SIVI BASINCI	Fluid Pressure	: Kendinden emişli
HAVA GİRİŞİ	Air Input	: 1/8" - 6 mm
SIVI GİRİŞİ	Liquid input	: 1/8" - 6 mm
AĞIRLIK	Weight	: 140 gr
NOZUL DELİK ÇAPI	Nozzle Orifice	: 0.8 mm
SPİRAL BOYU	Spiral Length	: 23 cm

CNC ROUTER TAKIM SOĞUTMA UYGULAMASI



Cnc Router Tool
Cooling Application

**KENDİNDEN
EMİŞLİ**
Siphon System

