

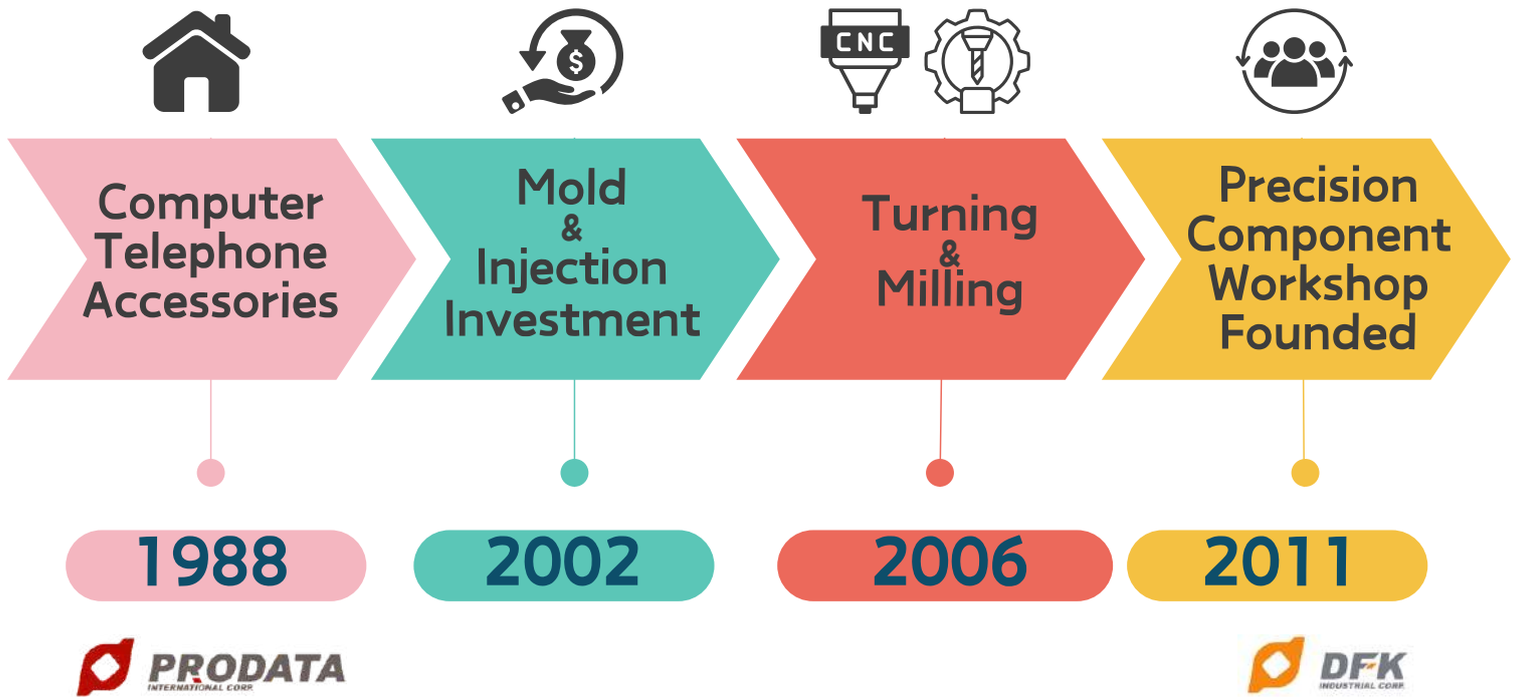
DFK INDUSTRIAL CORP.

A L W A Y S B R I N G Y O U T H E B E S T

Fittings | Rotary Joint | Nozzle | Valves
CNC Machined Parts | Fog System | Customized Parts



◆ About US



DFK Industrial Corp. was founded in 2011, an OEM/ODM CNC machining precision turning parts manufacturer providing parts, own by the same owner starting with cable connector assembly and integrated solutions. With ISO 9001 certificated to ensure the quality system are followed and well controlled.

Core Value

<ul style="list-style-type: none"> • To introduce something new to the customers, including new idea, method, technology. • Invest in the most state-of-the-art equipment, and keep up with the latest technology <p>Innovation 01</p>	<ul style="list-style-type: none"> • To understand the needs of customers's, and negotiating a win-win solution for the customers. <p>02 Partner Ship</p>
<p>Sincerity 04</p> <ul style="list-style-type: none"> • Being open minded and truthful to the customers. • One secret to success is Sincerity. 	<p>03 Globalization</p> <ul style="list-style-type: none"> • DFK gains and sustains international competitive advantage: <ol style="list-style-type: none"> 1. Competitive price 2. High-Quality performance 3. On time delivery • Provide integrated service and reach beyond customer satisfaction.

◆ Product Category

- Fittings
 - Standard Fitting
 - Customized Fittings



- Rotary Joint



- Nozzles



- Valves



- CNC Machined Parts



- Fog System



◆ Certification



Fittings - Standard Fittings

• Push-In Pneumatic Fitting

Union



Material:
Brass,
Stainless Steel

Bulkhead Female Connector



Material:
Brass,
Stainless Steel

Bulkhead Union



Material:
Brass,
Stainless Steel

Male Elbow



Material:
Brass,
Stainless Steel

Union Elbow



Material:
Brass,
Stainless Steel

Speed Controller



Material:
Brass,
Stainless Steel

• Rapid Pneumatic Fitting

Male Connector



Material:
Brass,
Stainless Steel

Bulkhead Union



Material:
Brass,
Stainless Steel

Union



Material:
Brass,
Stainless Steel

Female Connector



Material:
Brass,
Stainless Steel

Union Elbow



Material:
Brass,
Stainless Steel

Male Elbow



Material:
Brass,
Stainless Steel

Fittings - Standard Fittings

Bite Type Fitting

Male Connector



Material:
Brass,
Stainless Steel

Female Connector



Material:
Brass,
Stainless Steel

Union



Material:
Brass,
Stainless Steel

Reducing Union



Material:
Brass,
Stainless Steel

Male Elbow



Material:
Brass,
Stainless Steel

Female Elbow



Material:
Brass,
Stainless Steel

Union Elbow



Material:
Brass,
Stainless Steel

Reducing Union



Material:
Brass,
Stainless Steel

Bulkhead Male Connector



Material:
Brass,
Stainless Steel

Bulkhead Female Connector



Material:
Brass,
Stainless Steel

Bulkhead Union



Material:
Brass,
Stainless Steel

Male Branch Tee



Material:
Brass,
Stainless Steel

Male Run Tee



Material:
Brass,
Stainless Steel

Female Branch Tee



Material:
Brass,
Stainless Steel

Union Tee



Material:
Brass,
Stainless Steel

Fittings - Standard Fittings

Bite Type Fitting

Reducing Union Tee



Material:
Brass,
Stainless Steel

Cap



Material:
Brass,
Stainless Steel

Ferrule



Material:
Brass,
Stainless Steel

Insert



Material:
Brass,
Stainless Steel

Nut



Material:
Brass,
Stainless Steel

Plug



Material:
Brass,
Stainless Steel

Compression Fitting

Male Connector



Material:
Brass,
Stainless Steel

Union



Material:
Brass,
Stainless Steel

Male Elbow



Material:
Brass,
Stainless Steel

Union Elbow



Material:
Brass,
Stainless Steel

Union Tee



Material:
Brass,
Stainless Steel

Nut



Material:
Brass,
Stainless Steel

Fitting Ring



Material:
Brass,
Stainless Steel

Butt Weld Nipple



Material:
Brass,
Stainless Steel

「Rotary Joints」

NW Series



Material:
Aluminium,
Carbon Steel

DFT Series



Material:
Aluminium,
Carbon Steel

EQ Series



Material:
Gunmetal,
Stainless Steel

TL Series



Material:
Ductile Cast Iron,
Stainless Steel

TS Series



Material: Brass,
Stainless Steel,
Carbon Steel,
Titanium

TH Series



Material: Brass,
Stainless Steel,
Carbon Steel,
Titanium

「Nozzles」

• Stainless Steel Nozzle

Flat Fan Normal



Size: 1/8" ~ 1/2"
Spray Angle: 15°~170°

Flat Fan Wide Angle



Size: 1/8" ~ 1/2"
Spray Angle: 15°~170°

Flat Fan SF-A



Size: 1/8" ~ 1/4"
Spray Angle: 65°~90°

Flat Fan SF-B



Size: 1/8" ~ 1/4"
Spray Angle: 65°~90°

Flat Fan SF-C



Size: 1/8" ~ 1/4"
Spray Angle: 65°~90°

Flat Fan SF-D



Spray Angle: 50°~60°
Material: SUS303,
SUS316, Brass

Flat Fan SF-E



Spray Angle: 38°
Material: Brass,
Stainless Steel

Cone Spray Full Cone



Size: 1/8" ~ 1/2"
Spray Angle: 50°~120°

Cone Spray Hollow Cone



Size: 1/4" ~ 3/8"
Spray Angle: 60°~80°

Cone Spray Hollow (Mist)



Size: 1/4" ~ 3/8"
Spray Angle: 60°~80°

Cone Spray SC-A



Size: 3/4"
Material: SUS303,
SUS316, Brass

Cone Spray SC-B



Size: 1/4" , 3/8"
Spray Angle: 60°

Cone Spray SC-C



Size: 1/8" ~ 1/4"
Spray Angle: 60°

Spiral



Size: 1/4" ~ 2"
Spray Angle: 120°

Air Atomizing



Size: 1/8"
Spray Angle: 110°

「Nozzles」

• Brass Nozzle

Flat
Fan

BF-A



Size: 1/8" ~ 1/4"
Spray Angle: 65° ~ 90°

Flat
Fan

BF-B



Size: 1/8" ~ 1/4"
Spray Angle: 65° ~ 90°

Cone
Spray

BC-A



Size: 1/8" ~ 1/4"
Spray Angle: 70°

Cone
Spray

BC-B



Size: 3/8"
Spray Angle: 68°

「Nozzles」

• Plastic Nozzle

<p>Flat Fan PF-A</p>  <p>Size: 1/8" ~ 1/4" Spray Angle: 65°~90°</p>	<p>Flat Fan PF-B</p>  <p>Size: 1/8" ~ 1/4" Spray Angle: 65°~90°</p>	<p>Flat Fan PF-C</p>  <p>Size: 1/8" , 1/4" Spray Angle: 65°~90°</p>
<p>Flat Fan PF-D</p>  <p>Size: 1/8" ~ 1/4" Spray Angle: 65°~90°</p>	<p>Flat Fan PF-E</p>  <p>Size: 1/4" Spray Angle: 65°~90°</p>	<p>Flat Fan PF-F</p>  <p>Size: 1/8" , 1/4" Spray Angle: 145°,165°</p>
<p>Flat Fan PF-G</p>  <p>Size: 3/4" ~ 1" Spray Angle: 110°~170°</p>	<p>Flat Fan PF-H</p>  <p>Size: 1",1-1/4", 1-1/2" Spray Angle: 65°~90°</p>	<p>Cone Spray PC-A</p>  <p>Size: 1/8" ~ 1/4" Spray Angle: 50°~95°</p>
<p>Cone Spray PC-B</p>  <p>Size: 1/8" ~ 1/4" Spray Angle: 50°~95°</p>	<p>Cone Spray PC-C</p>  <p>Spray Angle: 45°,58° Material: PVDF</p>	<p>Cone Spray PC-D</p>  <p>Size: 1-1/4",1-1/2" Material: PVDF</p>
<p>Cone Spray PC-E</p>  <p>Size: 3/8", 1/4" Material: PVDF</p>	<p>Cone Spray PC-F</p>  <p>Size: 1/8" ~ 1/4" Material: PVDF</p>	<p>Cone Spray PC-G</p>  <p>Size: 1/8" ~ 1/4" Spray Angle: 50°~90°</p>

「Nozzles」

• Plastic Nozzle

Cone Spray **PC-H**



Size: 1/8" ~ 1/4"
Spray Angle: 50°~90°

Cone Spray **PC-I**



Size: 1/8" ~ 1/4"
Spray Angle: 60°

Cone Spray **PC-J**



Size: 1-1/2"
Spray Angle: 100°

Cone Spray **PC-K**



Size: 1-1/2"
Material: PVDF

Cone Spray **PC-L**



Size: 3/4" ~ 1"
Spray Angle: 90°

Spiral Spray **PS-A**



Size: 3/8" ~ 1/4"
Spray Angle: 120°~170°

Eductor **PE-A**



Size: 1/4"
Material: Plastic

Eductor **PE-B**



Size: 3/8" ~ 3/4"
Material: SUS316,FRPP

「Valves」

• Pneumatic Valve - Solenoid Valve

2L



Size: 1/2"~2"
Working Pressure Range: 0.1~1.5MPa

2P



Size: 1/8"~1/4"
Working Pressure Range: 0~0.7MPa

FLG



Size: 1/8"~1/4"
Working Pressure Range: 0~15Kfg/cm²

2W



Size: 1/8"~2"
Working Pressure Range: 0~0.7MPa

2W/2S



Size: 3/8"~1"
Working Pressure Range: 0~0.7MPa

PU220



Size: 1/8"~1"
Working Pressure Range: 0~0.7MPa

SD



Size: 1/2"~2"
Working Pressure Range: 0~1.6MPa

2Q



Size: 1/2"~2"
Working Pressure Range: 0~0.7MPa

5404 High Pressure



Size: 1/2"~2"
Working Pressure Range: 0.1~5MPa

FVX2120



Size: 1/8"~1/2"
Working Pressure Range: 0~1MPa

PU225-S



Size: 1/2"~2"
Working Pressure Range: 0~0.7MPa

PU225



Size: 3/8"~2"
Working Pressure Range: 0.05~1MPa

2S(SS)



Size: 1/8"~2"
Working Pressure Range: 0~0.7MPa

4V



Size: M5, 1/8"~2"
Working Pressure Range: 0.15~0.8MPa

3V



Size: M5, 1/8"~1/2"
Working Pressure Range: 0.15~0.8MPa

「Valves」

• Pneumatic Valve - Manual Valve

4L



Size: 1/8"~3/8"
Working Pressure
Range: 0.15~0.8MPa

4H



Size: 1/8"~1/2"
Working Pressure
Range: 0.15~0.8MPa

HV



Size: 1/4"~1/2"
Working Pressure
Range: 0~0.8MPa

4HV



Size: 1/8"~1/4"
Working Pressure
Range: Max. 1.0MPa

MV301



Size: 1/4"
Working Pressure
Range: 0~0.8MPa

MV302



Size: 1/4"
Working Pressure
Range: 0~0.8MPa

MSV



Size: 1/8"~1/4"
Working Pressure
Range: 0.15~0.8MPa

「Valves」

- Tire Valve - Bicycle Valve

C3E



EAV



TR4A



TZ6-30



VAR



VAR-28 R2



VAR-L



「Valves」

- Tire Valve - Bus Heavy-Duty Truck Valve

70MS-7



TR75A



TR545



TR570



V3-02



V3-04



V3-06



V3-08



V3-12



V3-13



V3-14



V3-15



V3-16



V3-18



V3-19



V3-20



「Valves」

- Tire Valve - Motorcycle Valve

CR202



DIN777



PVR32



PVR70



TR4



TR87



TR161



TZ6-28



「Valves」

• Tire Valve - Off The Road Valves(OTR)

TR218A



TR618A



TR621A



TRJ650-03



TR661



TRJ690



TR691



TRJ1014A



TRJ1175C



「Valves」

• Tire Valve - Truck & Car Valve

JS2



TR15



TR414



TR416



TR416SS



TR525



V-1



V-3



• Tire Valve - Valve Extensions

EX53PT



EX180R



Swevel



VE36



「Valves」

• Valve and Y Stainer - Check Valve

Male



Material: SUS304,316
Working Pressure : 30 kgf/cm²

Adjustable Female



Material: SUS304,316
Working Pressure : 30 kgf/cm²

Tube



Material: SUS304,316
Working Pressure : 30 kgf/cm²

Swing



Material: SUS304,316
Working Pressure : 30 kgf/cm²

• Valve and Y Stainer - Adjustable Safety Valve & Bleed Valve

Adjustable Safety Valve



Material: SUS304
Working Pressure : 1~10 kgf/cm²

Rapid Pneumatic Fitting



Material: Stainless Steel

Bleed Valve



Material: SUS316
Working Pressure : 210 kgf/cm²

• Valve and Y Stainer - Needle Valve

Female



Material: SUS304,316
Working Pressure : 400 kgf/cm²

Tube



Material: SUS316
Working Pressure : 210 kgf/cm²

「Valves」

• Valve and Y Strainer - Ball Valve & Y Strainer

Tube



Material: SUS316
Working Pressure : 70 kgf/cm²

1-PC Male Female



Material: SUS316
Working Pressure : 70 kgf/cm²

1-PC Female



Material: SUS316
Working Pressure : 70 kgf/cm²

1-PC Female (Butterfly Handle)



Material: SUS316
Working Pressure : 70 kgf/cm²

2-PC Female



Material: SUS316
Working Pressure : 70 kgf/cm²

2-PC Female (Butterfly Handle)



Material: SUS316
Working Pressure : 70 kgf/cm²

2-PC Barbed Hose Female



Material: SUS316
Size: 3/8"~1/2"PT

3-PC Female



Material: SUS316
Working Pressure : 70 kgf/cm²

Y Strainer



Size: 1/4"~3"PT
Working Pressure : 14 kgf/cm²

「CNC Machined Parts」

• Threaded Sleeve

Hook



Material: Aluminum (6061-T6)

Slotted Flat Head



Material: AISI 304 SS

Decentering



Material: AISI 306 SS

Connector



Material: AISI 304 SS

Pressure Device



Material: AISI 303 SS

「CNC Machined Parts」

• Collar Sleeve

Guide



Material: Aluminum (6061)

Spring



Material: Copper 3604

Cap



Material: Black POM

Connector



Material: POM

Connector



Material: AISI 304 SS

「Fog System / Parts」

• Fitting and Connector

Coupling



Size: 1/4"PT
~1/2"PT*1/2"

Bushing joint



Size: 1/4"PT*1/8"PT
~1/2"PT*3/8"

Adapter



Size: 1/4"PT*1/8"PT
~1/2"PT*3/8"

Cross



Size: 1/4", 3/8", 1/2"

Nipple



Size: 1/4"

Thread Plug



Size: 1/4"

Female Tee



Size: 1/4", 3/8", 1/2"

Male Tee



Size: 1/4", 3/8", 1/2"

Street Tee



Size: 1/4"PT, 3/8"PT,
1/2"PT

Female Elbow



Size: 1/4", 3/8", 1/2"

Male Elbow



Size: 1/4", 3/8", 1/2"

Male Elbow



Size: 1/4", 3/8", 1/2"

• D-Type SS Spray Piece Nozzle

D SS Sheet Nozzle



Size: 0.15~1.0mm
Flow Volume:
28~1200c.c./Min

D-18F SS Sheet Nozzle



Size: 0.15~1.0mm
Flow Volume:
28~1200c.c./Min

「Fog System / Parts」

• D-SF Vortex Filter Pipe SS Sheet Nozzle

D-SF



Size:0.15~1.0mm
Flow Volume:
28~1200c.c./Min

D-18SF



Size:0.15~1.0mm
Flow Volume:
28~1200c.c./Min

BD BT-ST



Size:0.15~0.50mm
Flow Volume:
28~225c.c./Min

D-CSF



Size:0.15~0.50mm
Flow Volume:
24~225c.c./Min

• Button Type Fogging Nozzle

NA



Size:0.15~0.50mm
Flow Volume:
28~225c.c./Min

NA-C



Size:0.15~0.50mm
Flow Volume:
24~225c.c./Min

BN



Size:0.15~0.50mm
Flow Volume:
24~225c.c./Min

• Fan Type Nozzle

FA05



Size:0.5mm
Flow Volume:
0.9~2.3LPM
Distance:2.5~3M

• Inlaid Stainless Steel Spray Piece Nozzle

BD



Size:0.15~0.50mm
Flow Volume:
28~225c.c./Min

BT



Size:0.15~0.50mm
Flow Volume:
28~225c.c./Min

「Fog System / Parts」

• D-C Ceramic Nozzle

D-C



Size:0.15~0.50mm

Flow Volume:
24~225c.c./Min

D-18C



Size:0.15~0.50mm

Flow Volume:
24~225c.c./Min

• Fast Slip Nozzle

SI



Size:0.15~0.50mm

Flow Volume:
28~225c.c./Min

SI-p



Size:0.15~0.50mm

Flow Volume:
28~225c.c./Min

SI-SF



Size:0.15~0.50mm

Flow Volume:
28~225c.c./Min

SI-PSF



Size:0.15~0.50mm

Flow Volume:
28~225c.c./Min

• Impact Pin Mist Nozzle

Impact JP Nozzle



Size:0.15/0.20mm

Flow Volume:
88/155c.c./Min

「Fog System / Parts」

• Nozzle Parts

Nozzle Filter Seat



Size:Ø9.5 x 28mm

Nozzle Filter Seat



Size:Ø9.5 x 24mm

Vortex Filter Pipe



Size:Ø9.5 x 28mm

Nozzle Head



Size:Ø9.5 x 5.6mm

Metal Ball Valve



Size:Ø3.8 x 3.8mm

Epdm Ball Valve



Size:Ø3.5 x 4mm

Viton Ball Valve



Size:Ø3.5 x 4mm

Viton Ball Valve



Size:Ø2.4 x 3mm

T Type Hard Filter



Size:Ø7 x Ø5 x 7.6mm

Min Nozzle Filter



Size:Ø4 x 5.6mm

Nozzle Filter



Size:Ø6.5 x 8mm

• Slip Fast Fitting

Coupling



Size:1/4",3/8",1/2"

Single Side Coupling



Size:
Ø12.6~20 x 40~49mm

2 Side Seat Coupling(120°)



Size:
Ø15.8~20 x 40~50mm

「Fog System / Parts」

• Slip Fast Fitting

Female adapter



Size: 1/4" * 1/4"
~ 1/2" * 3/8"

1 Side Seat Caps



Size:
Ø12.7~20 x 27~31mm

Reducing Coupling



Size: 1/4", 3/8"

2 Side Seat Coupling (180°)



Size: Ø14 x 40~49mm

Male Adapter



Size: 1/4" * 1/4"
~ 1/2" * 3/8"

End Adapter



Size: 1/4", 3/8", 1/2"

2 Side Seat Caps (180°)



Size:
Ø15~20 x 27~31mm

1 Side Seat End



Size:
Ø12.7~20 x 22.5~27mm

Elbow



Size: 1/4", 3/8", 1/2"

Reducing Tee



Size: 3/8" * 1/4"
~ 1/2" * 1/4"

3 Nozzle Seat



Size: 20Hex * 16 * 32mm

Slip Ball Valve



Size: S1/4" * V1/4"
~ S1/2" * V3/8"

Tee



Size: 1/4", 3/8", 1/2"

Cross



Size: 1/4", 3/8", 1/2"

5 Nozzle Seat



Size:
Ø30 * Ø16 * 42mm

「Fog System / Parts」

• Slip Fast Fitting

Slip Plug



Size:1/4",3/8",1/2"

• Lock Screw Fitting

Coupling



Size:1/4",3/8",1/2"

Double Side Coupling



Size:14~17Hex
*44~50mm

Male Adapter



Size:14~17Hex
*34~36mm

End Adapter



Size:14Hex*26
/17Hex*17Hex*30mm

Single Side Coupling



Size:14~17Hex
*44~50mm

120° Side Coupling



Size:14~17Hex
*45~50mm

Female Adapter



Size:14~17Hex
*36~38mm

Single Side End Adapter



Size:14Hex*27
/15Hex*17Hex*29mm

120° Double Side End Adapter



Size:14Hex*27
/15Hex*17Hex*29mm

Tee



Size:1/4",3/8",1/2"

Elbow



Size:1/4",3/8",1/2"

Ferrule Nut



Size:1/4",3/8"

「Fog System / Parts」

• Pipe Ring Lock Screw Fitting

1/2 Side
Pipe Ring Seat



Size:
Ø18*12*21mm

1/2 Side
Pipe Ring Seat



Size:
Ø22*18*21mm

• Fogging System Accessories

Flexible Extend



Size:
Ø8*Ø4*50~300mm

Nozzle Plug



Size:
Ø9.5*9.6mm

Nozzle Seat



Size:
14Hex*15mm

Nozzle Seat



Size:
21Hex*16mm

Nozzle Seat



Size:
17Hex*21mm

Nozzle Seat



Size:
14Hex*15mm

Nozzle Seat



Size:
14Hex*12mm

Nozzle Seat



Size:
17Hex*12mm

Single Adjust Direct
Nozzle Filter Seat



Size:
12.7Hex*23mm

Single Adjust Direct
Nozzle Filter Seat



Size:
12.7Hex*26mm

Nozzle Seat



Size:
Ø15*20mm

Double Side Adjust
Direct Nozzle Seat



Size:
Ø12.7*23mm

「Fog System / Parts」

• Fogging System Accessories

Double Side Adjust
Direct Nozzle Seat



Size:
Ø12.7*26mm

Nozzle Seat



Size:
Ø13*20mm

Nozzle Seat



Size:
19Hex*20mm

Flexible Angle Seat



Size:
Ø10*23mm

9.5mm Spigots SS
Pipe Connector



Size:
Ø12*8mm

High/Low Pressure
Drain Valve



Size:
Ø9.5*23mm

Drain Valve



Size:
25Hex*51mm

12.7mm Spigots SS
Pipe Connector



Size:
Ø13*10mm

Bring You The Best

x

Well Experienced



DFK Industrial Corp.

CONTACT US !



4F., NO.43, Ln.3, Sec.1, Zhongzheng E Rd., Tamsui Dist.,
New Taipei City 251007, Taiwan(R.O.C.)



TEL : +886 2 2625 1940



FAX : +886 2 2623 9540



www.dfk-cnc.com.tw



dfk@dfk-cnc.com.tw



DFK Website



DFK Alibaba