

Knet provides a complete array of accessories to fulfill your fiber pathway needs including Connectors, End Caps, Reducers, Tube Branching Units, Tools.





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Microduct Accessories & Tools



Straight Connector Connector Cover End Cap Reducer Gas-block Connector Bulkhead Connector Reducer Gas Block Locking Pin DBL Connector & End Cap Tools

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Straight Connector







Description

The Push-fit straight connectors manufactured with high quality materials and transparent body assure easy and quick installation.

The connector can be re-used 10 times remaining maintained the high performance requirements for airblown installation systems.

Size (mm)		Due due to de de
OD	ID	Product Codes
3	2.1	RC3AU
4	2.5	RC4BU
5	3.5	RC5AU
6	4	RC6BU
7	5.5	RC7CU
7	3.5	RC7AU
8	6	RC8CU
8	3.5	RC8AU
10	8	RC10BU
12	10	RC12BU
14	12	RC14CU
14	10	RC14AU
16	14	RC16CU
16	13	RC163AU
16	12	RC16AU
18	16	RC18BU
18	14	RC18AU

Main Features & Characteristic

• Material: Clear PC

• Leakage Pressure: 15 bar

Negative Pressure: 750mm Hg(10 Torr)

• Proof Pressure: 25 bar

 \bullet Temperature Range: -10 ~60°C

• For Tubing Type: PE, PU, Nylon, Polyurethane

■ Burst Pressure: > 25bar

Water Immersion test: Pass (Water proof)

• Push-fit test: Pass

• Hydraulic pressure test: Pass(Resisting at 13 bar for 2 minutes



^{*} Please inquiry different size from the table

Connector Cover







Description

The connector cover is typically used in place of a duct closure to protect the connector and the end cap for direct burial.

Size (mm)	Product Codes	
5	RCC5U	
7	RCC7U	
8	RCC8U	
10	RCC10U	
12	RCC12U	
14	RCC14U	
16	RCC16U	
18	RCC18U	

- Connector protection to withstand external impact and crush.
- Lock Pin function to prevent tube escape.
- Prevention from the inflow of sand and mud into the connector groove.
- Easy to install and remove.
- Used for Direct burial, manhole (hand hole), in-building.
- Used for end cap protection as well.
- Material : Polypropylene



^{*} Please inquiry different size from the table

End Cap



Description

The end cap for permanent or temporarily sealing of unused microducts to prevent obstacles such as water, mud, dust and so on.

The body is transparent for easy fault location and fix the problem easily during installation

Size (mm)	Product Codes
3	RE3AU
4	RE4AU
5	RE5AU
6	RE6AU
7	RE7AU
8	RE8AU
10	RE10AU
12	RE12AU
14	RE14AU
16	RE16AU
18	RE18AU

Main Features & Characteristic

• Material: Clear PC

• Leakage Pressure: 15 bar

• Negative Pressure: 750mm Hg(10 Torr)

• Proof Pressure: 25 bar

 $\scriptstyle \bullet$ Temperature Range: -10 ${\sim}60{^{\circ}{\rm C}}$

■ Burst Pressure: BT MA 321 High Pressure Performance
■ hydraulic pressure test: Pass(Resisting at 13.5kgf/off for 2 minutes.)

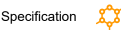
• Burst Pressure: > 25bar

• Water Immersion test: Pass (Water proof)



^{*} Please inquiry different size from the table

Reducer





Description The Reducer allows interconnection between microducts that are difference in outer diameters. Usually, this is used in the point of transition from DB to DI microducts entering the office, house.

Size ((mm)	Product Codes
5.3.5	3/2.1	RR53AU
5/2.1	4/2.1	RR54AU
7/4	4/2.1	RR74AU
7/3.5	5/3.5	RR75BU
8/4.4	5/3.5	RR85AU
8/5.5	5/3.5	RR85BU
10/8	8/6	RR10EU
10/8	8/5.5	RR10FU
10/6	8/6	RR10GU
10/5.5	7/5.5	RR10CU
10/8	7/3.5	RR10DU
12/8	10/6	RR12FU
12/8	10/8	RR12GU
12/10	10/8	RR12HU
12/10	7/3.5	RR12BU
12/10	7/5.5	RR12CU
14/10	12/8	RR14FU
14/10	12/10	RR14HU
14/12	12/10	RR14GU
16/12	14/10	RR16DU
16/12	12/10	RR16BU
16/12	12/8	RR16CU

Main Features & Characteristic

• Material: Clear PC

• Leakage Pressure: 15 bar

• Negative Pressure: 750mm Hg(10 Torr)

Proof Pressure: 25 bar

■ Temperature Range: -10 ~60°C

• Burst Pressure: > 25.5kgf/ໝໍ

Water Immersion test: Pass (Water proof)Expected Life time: Minimum 20 years

• hydraulic pressure test: Resisting at 13.5kgf/of for 2 minutes



^{*} Please inquiry different size from the table

Gas Block Connector







Description

The design of Gas block is to prevent the gas leaking at the point where the connection between a duct and fiber optic cable inside.

Gas block connector can be installed at home, office, inside building not to allow the inflow of materials which has the harmful gas, water and dust.

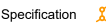
ize (mm)	Product Codes
Cable	Product Codes
0.5-3.5	RGAAU
1-4.6	RGBAU
3-6	RGCAU
3-6	RGEAU
5-8	RGEBU
3-6	RGFAU
5-8	RGFBU
7-10	RGFCU
3-6	RGHAU
5-8	RGHBU
7-10	RGHCU
9-12	RGHDU
3-6	RGJAU
5-8	RGJBU
7-10	RGJCU
9-12	RGJDU
	Cable 0.5-3.5 1-4.6 3-6 3-6 5-8 7-10 3-6 5-8 7-10 9-12 3-6 5-8 7-10

- Blowing Pressure: Between temperatures of -10°C and
- +60°C, all connectors size can be used for blowing operations at pressures up to 16bar.
- Burst Pressure: > 26bar
- Gas Tightness:
- Leakage at 16 bar gas pressure: 1ml/min
- Leakage at 0.7bar gas pressure:0.1ml/min
- Water ingress: The connectors shall seal against a 6m head of water.
- Insertion force: 50N max (5kg)
- Retention force: 55N min (5mm m/d)
 135N min (12mm m/d)
 155N min (14mm m/d)
 (collect not held in)



^{*} Please inquiry different size from the table

Bulkhead Connector





Description

The Bulkhead Connector is used for distributing and arranging the inner tubes of bundled microduct on the frame combined by Mounting Rack and Patch Panel, which is mostly installed in MDF room of the building.

The structure of bulkhead is to fix the connector the hole of the Patch Panel. It's also suitable to apply in Air Blown System.

Size (mm)	Product Codes
5/3.5	RBC5U

Tube Patch Panel

Main Features & Characteristic

Material: POM

• Leakage Pressure: 15 bar

Negative Pressure: 750mm Hg(10 Torr)

• Proof Pressure: 25 bar

• Temperature Range: -10 \sim 60°C

• For Tubing Type: PE, PU, Nylon, Polyurethane

■ Burst Pressure: > 25bar

Water Immersion test: Pass (Water proof)

Push-fit test: Pass

 Hydraulic pressure test: Pass(Resisting at 13 bar for 2 minutes



Reducer Gas Block





Description

The Reducer Gas block connectors have integrated functions of Reducer and Gas block connectors in one connector.

It is designed to connect two different sized tubes and block gas and water at the same time.

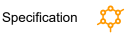
Size	Size (mm) Product Codes D Cable	
MD		
7-5 Reducer	0.5-3.5	RRG75U
8-7 Reducer	1-4.6	RRG87U

- Blowing Pressure: Between temperatures of -10°C and +60°C, all connectors size can be used for blowing operations at pressures up to 16bar.
- Burst Pressure: > 26bar
- Gas Tightness:
 - Leakage at 16 bar gas pressure: 1ml/min
 - Leakage at 0.7bar gas pressure: 0.1ml/min
- Water ingress: The connectors shall seal against a 6m head of water.
- Insertion force: 50N max (5kg)
- Retention force: 55N min (5mm m/d)
 135N min (12mm m/d)
 155N min (14mm m/d)
 (collect not held in)



^{*} Please inquiry different size from the table

Locking Pin





Description

The Locking Pin is used together with the Straight Connector or End Cap, to reinforce the connection between tube and connector or end cap, avoiding the possible falling-off.

The Locking Pin is designed just as big as the groove of Connector/End cap, so that it will not easily fall off.

Size (mm)	Product Codes
5	RLCAU
6	RLCBU
7	RLCCU
8	RLCDU
8.5	RLCEU
10	RLCFU
12	RLCGU
12.7	RLCHU
14	RLCJU
16	RLCKU
18	RLCMU
20	RLCNU
22	RLCPU

- Easy installation
- · Small but strong effect



^{*} Please inquiry different size from the table

DBL Connector & End Cap









Description

The DBL connector and endcap is used at the end point of direct buried thick walled microduct to prevent from the potential obstacles such as dust, water and so on.

With the same functionality as conventional connectors or endcaps, installation simply involves pushing the microduct into the end cap.

DBL Connector

Size (mm)	Product Codes
7/4	RDC7U
8/4	RDC8U
10/6	RDC10U
12/8	RDC12U
14/10	RDC14U

Main Features & Characteristic

Material: HDPE

• Leakage Pressure: 15 bar

• Negative Pressure: -750mm Hg(10 Torr)

Proof Pressure: 25 bar

 $\scriptstyle \bullet$ Temperature Range: -10 ${\sim}60{^{\circ}{\rm C}}$

• Burst Pressure: > 25.5kgf/ໝໍ້

Water Immersion test: Pass (Water proof)

• Expected Life time: Minimum 20 years

DBL End Cap

Size (mm)	Product Codes
7	RDE7U
8	RDE8U
10	RDE10U
12	RDE12U
14	RDE14U

^{*} Please inquiry different size from the table



Tools





Microduct Duct Cutter

Microduct Cutter is used for precise cutting of PP and PE pipes with minimum effort. Knife blades deliver clean and straight cuts on pipe diameters up to 63mm and especially for all the current plastic types used in installation. The aluminum construction guarantees precise operation and long professional service use.

Product Code	Cutting Range	Dimension	Weight
MDC63	63mm	300mm * 75mm	710g
MDC42	42mm	200mm * 55mm	230g



Microduct Duct Sheath Remover & Hook Cutter

The Microduct Sheath Remover(Slitter) is used when dismantling the outer sheath of a double-sheathed microduct (direct buried) and Hook cutter is for others i/o TWD

Product Code	Cutting depth	Dimension	Weight
MSR08 (Sheath Remover)	5mm	150mm * 35mm	170g
MHC25(Hook Cutter)	25mm	170mm * 45mm	50g



Microduct Tube Cutter

The Microduct Tube Cutter is used in the situation of cutting a tube cleanly 90 °in order to make a connection with another tube perfectly

Product Code	Cutting Range	Dimension	Weight
MTC14	14mm	150mm * 35mm	30g



Microduct Tube Deburring Tool

The Microduct Tube Deburring It is used in the situation of the tube after cutting, the inside of the tube can be gently cut to increase the blowing performance.

Product Code	Blade	Dimension	Weight
MDBE100	E100	145mm * 10mm	50g





Tools





Microduct Round Cutter

This Telescopic ratchet pipe cutter is used for precise cutting of PP, PE pipes as well as sound-insulated drain pipes.

Product Code	Model	Duct Size (mm)	Cutting depth (mm)	Weight (g)
TDC3R	TC 67 PL	Ф 6 - 67	7	700



Tube Boundary Cutter

Tube Sheath

Cutter

Tube Round Cutter is used to cut the tube without causing any damage to fiber installed inside. Depending on sizes of individual tube, different sizes of cutter such as 4 & 5mm, 6 & 7mm can be used.

TSCAK

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Item	Division	Product	Dir	Dimension (mm)		\\\aight(a)
item		Codes	L	Н	W	Weight(g)
Tube Round	4/5	TRCAK	45	28	23	15
Cutter	6/7	TRCBK	50	28	23	16

64

36

23

31



Microduct Dismantling Tool

Duct Dismantling Tool is used to remove thin layer of Microduct sheath. By adjusting the length of knife blade, duct sheath can be easily removed for the size between Φ 4 ~ 50mm.



Product Code	Duct Size (mm)	Dimension (mm)	Weight (g)
TDSAL	Ф 4 - 16	128	75
TDSBL	Ф 8 - 28	132	77
TDSCL	Ф 28 - 35	153	85
TDSDL	Ф 35 - 50	166	90



Tool Kit Case



Gross Weight 4kg

Tool Kits in Case

Knet's Microduct **Tool Kit Case** contains a total of 7 tools. It consists of special Microduct tools that can be used efficiently at the installation site. This portable toolbox is an essential item for Microduct cutting, branching and termination.

The inside is protected by a sponge and the exterior is made of a lightweight aluminum body.



Microduct Duct Cutter

Product Code	Cutting Range	Dimension	Weight
MDC63	63mm	300mm * 75mm	710g
MDC42	42mm	200mm * 55mm	230g

Microduct Duct Sheath Remover & Hook Cutter

Product Code	Cutting depth	Dimension	Weight
MSR08 (Sheath Remover)	5mm	150mm * 35mm	170g
MHC25(Hook Cutter)	25mm	170mm * 45mm	50g

Microduct Tube Cutter

Product Code	Cutting Range	Dimension	Weight
MTC14	14mm	150mm * 35mm	30g

Microduct Tube Deburring Tool

Product Code	Blade	Dimension	Weight
MDBE100	E100	145mm * 10mm	50g



KNET has met and maintains the rigorous standards required to become a Certified ISO 9001, ISO 14001 and TL9000 manufacturer KNET Microduct Assemblies has been rigorously tested by Telcordia Technologies and found to be compliant to Telcordia GR-3155-CORE.













