POWERED BY DME&JDE GROUP





THE SEAL TAKES ONLY TWO SECONDS TO COMPLETE



THE DIFFERENCE WITH THE TRADITIONAL PLASTIC **PLUG COVER**

1 Traditional plastic plastic caps are often too loose or too tight. Too loose will cause the plug cover to fall off during transportation, and clean pipelines are polluted; If it is too tight, it will be difficult to pull out the plug cover when disassembling, and even need tools.

When a tight plug cover is removed, it breaks, and the debris flows into the cleaned pipe, causing secondary pollution.

DME&JDE thermoplastic plug cover is easily removed without any residue, greatly improving cleanliness and efficiency.

Improved Pipe Cleanliness

he pipe section sealing system uses high-techthermoplastic technology, which wraps the thermoplastic plug securely around the joint body. The DME&JDE thermoplastic plug cover ensures that your line assembly is 100% sealed, keeping contaminants completely out of the door.

Unique "tear strip" design, so that disassembly becomes very fast.



ADVANTAGE

- ► DURABLE AND RELIABLE
- EASY TO INSTALL AND DISASSEMBLE
- IT WON'T FALL OFF IN TRANSIT
- ELBOW STRAIGHT HEAD CAN BE
- ▶ JUST 16 SIZES

- ► SUPER CLEAN SEAL EFFECT
- GREATLY REDUCE THE BLOCKED COVER INVENTORY
- NO DAMAGE TO THE SEALING RING
- DISASSEMBLED WITHOUT ANY RESIDUE
- ► MAX. 2 "CONNECTOR





Web: https://www.dmejde.com E-mail: info@dmejde.com

How to Remove the "Thermoplastic Plug Cover"?

There is a black tear strip on the thermoplastic plugging cover, and a pull will remove the whole thermoplastic plugging cover.



How to Install the "rmoplastic Plug Cover"?

Our thermoplastic plug covers only 16 specifications, covering all joint forms within 2 inches, replacing hundreds of specifications of traditional plug covers.

Very convenient to use

1. Choose a thermoplastic plug cover slightly larger than the outer diameter of the joint and set it on the street.

2. Push into the heat gun, and the thermoplastic plug cover begins to shrink.

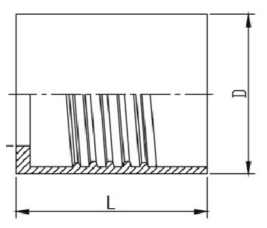
3. It takes only 2 seconds to remove, and the thermoplastic plug cover wraps and seals the joint perfectly.



- The heat-resistant material is used to ensure the service life of the heat gun.
- Single-phase 230V AC, rate 1500W, flow 17.6CFM.
- Thermoplastic several hose at the same time.

HEAT GUN

- The hot air hood generates a 360-degree circulation, which heats the thermoplastic plug uniformly.
- The hot air hood has two interface sizes: 1.5 inches and 2 inches.
- Use No. 304 stainless steel, durable.





	COAD	Capsules I.D (D)	Capsules Length (L)	Fitting O.D	DME FITTING TYPE		MOQ	FOB PRICE	
NO.		(mm)	(mm)	(mm)			PCS	US\$/PCS	Remark
1	DME&JDE-CscFlex-2023	20	23	12-18		*	60,000	0.069	(If you customize the
2	DME&JDE-CscFlex-2030	20	30	12-18	*		60,000	0.069	LOGO, you need to pay
3	DME&JDE-CscFlex-2224	22	24	16-21		*	60,000	0.069	an additional 140 US \$/ SIZE for the mold)
4	DME&JDE-CscFlex-2527	25	27	18-23		*	60,000	0.069	
5	DME&JDE-CscFlex-2540	25	40	18-23	*		60,000	0.069	
6	DME&JDE-CscFlex-2840	28	40	22-26	*		60,000	0.069	
7	DME&JDE-CscFlex-3133	31	33	24-29		*	60,000	0.077	
8	DME&JDE-CscFlex-3140	31	40	24-29	*		60,000	0.077	
9	DME&JDE-CscFlex-3440	34	40	27-32	*		60,000	0.077	
10	DME&JDE-CscFlex-3840	38	40	30-36	*	*	60,000	0.086	
11	DME&JDE-CscFlex-4345	43	45	32-41	*	*	60,000	0.086	
12	DME&JDE-CscFlex-4650	46	50	34-44	*	*	60,000	0.094	
13	DME&JDE-CscFlex-5260	52	60	41-50	*	*	60,000	0.111	2.190
14	DME&JDE-CscFlex-5860	58	60	49-56	*	*	60,000	0.111	
15	DME&JDE-CscFlex-6760	67	60	55-65	*	*	60,000	0.130	
16	DME&JDE-CscFlex-8060	80	60	64-78	*	*	60,000	0.350	