# Spatter cap

## **CP · CPFW**



## **CPP**(Attachable after piping)



#### **Features**

- Protecting PushOne connecting part from spatter, etc
- CCP can be attached after connecting tube.

#### Specification

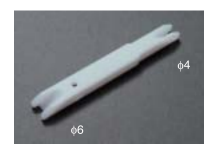
Specification	Product number	Applicable tube outer diameter(mm)	Applicable tube type	
Attachment before tube piping	CP4	4		
	CP6	6		
	CP8	8	FS	
	CP10	10		
	CP12	12		
	CPFW6	6		
	CPFW8	8	514/4 514/I	
	CPFW10	10	FW°FWU	
	CPFW12	12		
Attachment after tube piping	CPP6	6	FS*FW*FWU	
	CPP8	8		
	CPP10	10		
	CPP12	12		

#### Reference

● Instruction manual·····P.196

# **Tube removing jig (Off tool)**

## **EOT 6-4**



#### Features

Helps removing tube from PushOne

#### Applicable tube size

Tube outer diameter: \$4, \$6

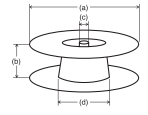
#### Reference

● Instruction manual·····P.197

# **Tube reel**

### **PTR**





#### **Features**

- Easy handling
- Recycled polypropylene resin used

#### Specification

Product number	Applicable tube size	Size(mm) (a)Collar width×(b)Reel width× (c)Shaft width×(d)Reel body diameter	Weight(g)
PTR-1	Millimeter size: \$\phi4\$, 6, 8	(a) (b) (c) (d)	1030
	Inch size : \$1/8, 1/4, 5/16	480×105×50×225	
PTR-2	Millimeter size: \phi10, 12	(a) (b) (c) (d)	1170
	Inch size : \$3/8, 1/2	480×210×50×225	

 $\ensuremath{\mbox{(f)}}$  Use PTR-2 for  $\phi 8\mbox{-size}$  FW and FWU tube of 100m long.

#### **Handling instructions**

⚠ Caution

n The tube reel cannot be used with other manufacturers' tubes.

♠ Caution

The tube reel is made of resin and may be cracked if dropped or hit hard. Careful handling is required.

⚠ Caution

You may need to widen the inner drum to set a tube if the winded tube bundle is deformed.

#### Reference

■ Instruction manual·····P.194