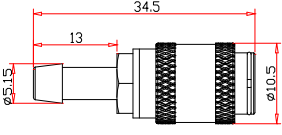
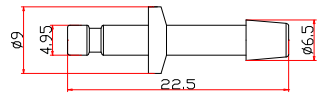
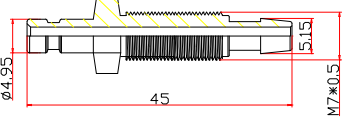
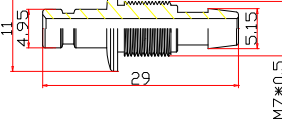
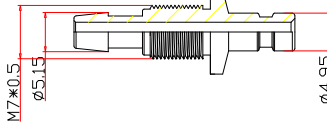
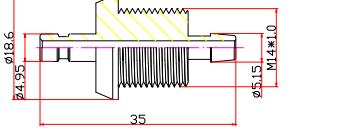
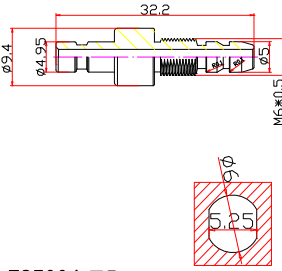
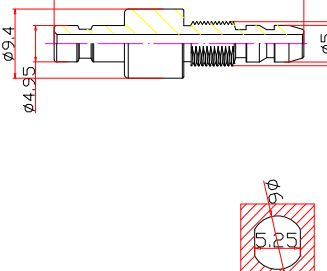
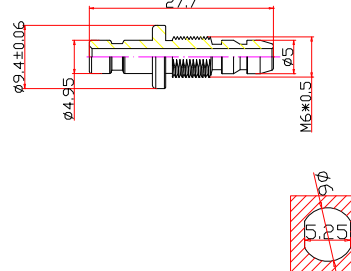
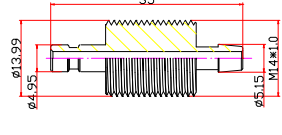
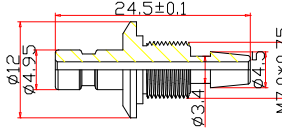



# EDCON-COMPONENTS

## T85004 Metal gas path connectors

1. Gas path connectors are applicable to the connection of gas (water) pipelines of medical instrument and relevant devices		
Main technical specifications of metal/plastic gas path	Working temperature	-30℃~+60℃
	Leakage rate	Not more than 4mmHg/min (0.5Kpa/min) when the pressure difference of metal gas path is 400mmHg
	Mechanical life	>1000 times (connection and disconnection)

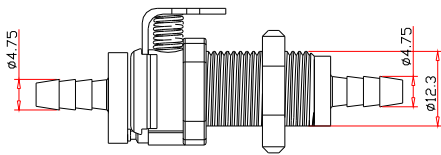
 <p><b>T85004-T</b></p>	 <p><b>T85004-J</b></p>	 <p><b>T85004-Z1</b></p>
 <p><b>T85004-Z2</b></p>	 <p><b>T85004-Z3</b></p>	 <p><b>T85004-Z4</b></p>
 <p><b>T85004-Z5</b> Drilling pattern dimension</p>	 <p><b>T85004-Z6</b> Drilling pattern dimension</p>	 <p><b>T85004-Z7</b> Drilling pattern dimension</p>
 <p><b>T85004-Z8</b></p>	 <p><b>T85004-Z9</b> Drilling pattern dimension</p>	

# EDCON-COMPONENTS

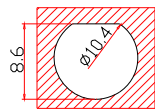
## Plastic gas path connectors

1. Gas path connectors are applicable to the connection of gas (water) pipelines of medical apparatuses and related devices

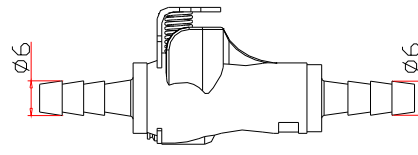
Main technical specifications of metal/plastic gas path	Working temperature	-30℃~+60℃
	Leakage rate	Not higher than 4mmHg/min (0.5Kpa/min) when the pressure difference of the plastic gas path is 600mmHg
	Mechanical life	>1000 times (connection and disconnections)



**Plastic gas path T85004-S**



Board dimensions



**Plastic gas path T85004-A**

