# **AITTAC**

## 4F Series





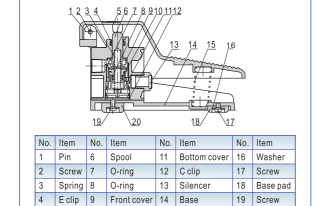
#### Symbol

Without lock <u>~∏</u> With lock 

#### Product feature

- 1. The aluminum foot pedal is designed with direct acting, which is steady
- $2. \ If the \ duration \ of \ direction-change \ is \ long, \ the \ valves \ with \ lock \ may \ be$
- 3. The clamping framework is steady and reliable that it is easy and quick to unlock. However, with the limitation of the dimension of structure, it can not bear frequent strong impact.
- 4. Plastic guard with high strength may be selected.

### ■ Inner structure



# Note: 1

5 Pedal 10 Piston

Note: Lockable type should be added grease periodically to ensure the machine can work regularly

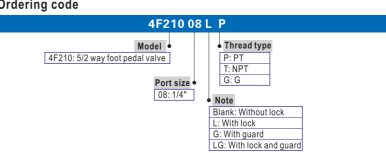
15 Pedal spring 20 Base pad

#### Specification

Specification				
Model	4F210-08	4F210-08L	4F210-08G	4F210-08LG
Fluid	Air (to be filtered by 40 μm filter element)			
Operating	Acting type controlled by foot			
Port size①	1/4"			
Valve type	5/2 Way			
Pressure range	0~0.8MPa(0~114psi)			
Proof pressure	1.5MPa(215psi)			
Temperature	-20~70℃			
Material body	Aluminum alloy			
Lubrication	Not required			

1 PT thread, NPT thread and G thread are available.

#### Ordering code



#### Dimensions

