



# Classification & Composition

## Classification method of intelligent instantaneous sterilizing equipment



5 Series US type SU type Y type  
V type W type Z type W type a type



6 type W type Z type Y type



7 type W type Z type Y type



5 Series US type SU type Y type  
V type W type V type W type a type

E type V type W type a type  
/e type V type W type a type fi

E type W type Z type Y type  
/e type W type Z type Y type fi

## Intelligent instantaneous sterilizing equipment is divided into 4 series

2

2

2

2

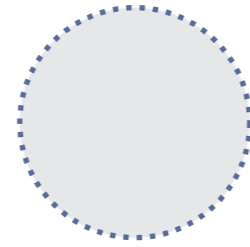
F type W type [ RW type W type ] e type S type W type e type V type [ Y type W type ] W type Z type W type V type e type V type W type a type

F type W type [ RW type W type ] e type S type W type e type V type [ Y type W type ] W type Z type W type V type W type V type W type a type

F type W type [ RW type W type ] e type S type W type e type V type [ Y type W type ] W type Z type W type V type W type V type W type a type

F type W type H type [ RW type W type ] e type S type W type e type V type [ Y type W type ] W type Z type W type V type W type V type W type a type

? S [ F S [ W ]



E) Z/S " " B>5



# " " \_ e

A 645 IEC >

AB5 6B ? A 64GE

E7DH7D 5>7@F

65E

