



## 3.1 安装方式 Mounting Option

基本型		止旋构造型		活动螺母构造型	
Basic Model		Screw fluctuate without rotation		Screw rotate without fluctuate	
A	B	C		E	F IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII

## 说明:

- 1、基本形式:螺母(蜗轮)转动丝杆上下移动,此为普通型升降机安装方式。 ※注意:丝杆在升降时,会产生旋转力,所以必须做好防止旋转的措施。
- 2、止旋构造型:适用于顶端无连接下运转等各种不能实现防止旋转的场合。
- 3、若想在有限的空间增长行程,可选用活动螺母(由用户自行设计制造配丝杆)构造型。此构造为丝杆旋转,活动螺母移动。若行程较长时,轴端应采用支撑方式,可得到很好的传动效果。

## **Explanation:**

Basic Model: Screw fluctuate with rotation. This is the installation for basic screw lifter.

Notice: There will be rotation force when screw is ascending and decending. So it's need to prevent rotation.

Screw fluctuate without rotation:work under the situation (without connection on the top, etc.) Which can't prevent from rotating.

Screw rotate with travelling nut: This type is suitable for narrow space. If it has long stroke, shaft end should be supported for better transmission.

