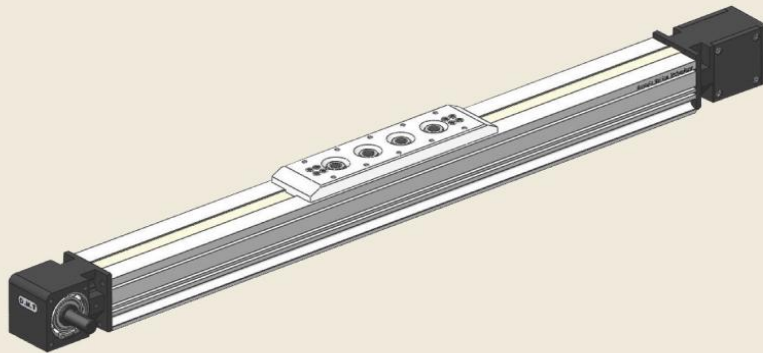


AP60C

AP80C

AP C Belt Drive Position System

Type : AP C



Distinction

- | | |
|---|---|
| <ul style="list-style-type: none"> ▪ Application : Main axis ▪ Principle of operation : Belt drive unit ▪ Material : Beam & Carriage plate – AL6061 profile
Guide shaft – SUJ2
Bearing Roller – Hardened steel ▪ Speed : Bearing roller based U slide system allows speeds in excess of 5~8 m/s ▪ Durable : Rugged construction – All steel hardened slideway—unique wiping action excludes debris ▪ Installation : in various position | <ul style="list-style-type: none"> ▪ 적용 : 주행 ▪ 구동원리 : 벨트 구동 형식 ▪ 재질 : Beam & Carriage plate – AL6061 profile
Guide shaft – SUJ2 ▪ 속도 : 베어링 롤러의 U형 안내방식은 5~8m/s의 속도실현 ▪ 내구성 : 슬라이드부는 열처리 강을 사용하며 와이퍼 장치는 불순물을 제거하여 수명을 향상 시킨다. ▪ 설치 : 다양한 위치 설치 가능 |
|---|---|

AP C Belt Drive Positioning System



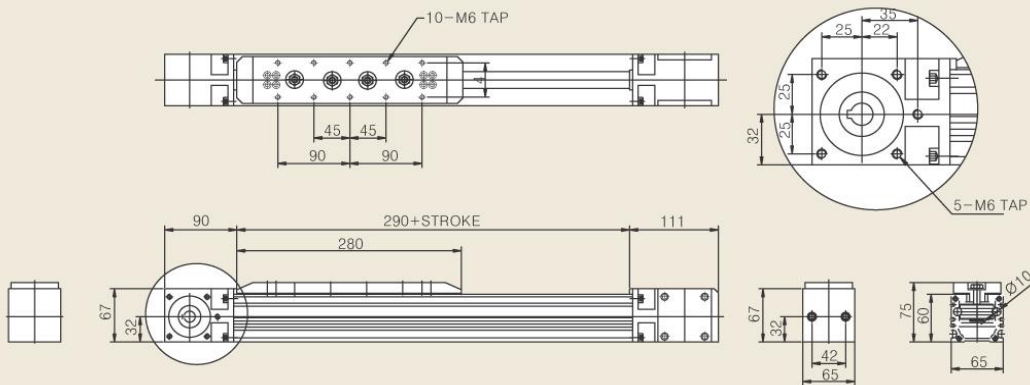
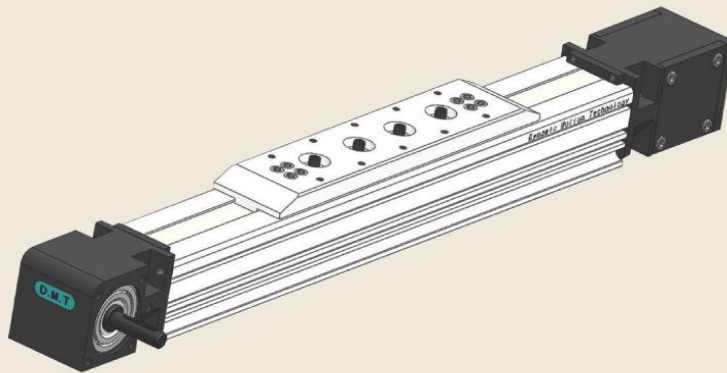
AP60C

AP80C

Belt Drive System AP60C

Beam Size	Dynamic Force(N)	Max. Speed	Max. Length	Shaft Diameter	Roller Type	Belt Type	Pulley 잇수(z)	Cycle Distance	Repeat-ability
AP60	1,000	6m/s	4,000	φ 10	G10B	S8M-25	19	152mm/rev	± 0.2mm

Dimension For AP60C



AP60C

AP80C

Belt Drive System AP80C

Beam Size	Dynamic Force(N)	Max. Speed	Max. Length	Shaft Diameter	Roller Type	Belt Type	Pulley 잇수(z)	Cycle Distance	Repeat-ability
AP80	1,500	8m/s	5,000	φ 16	G16B	S8M-30	24	192mm/rev	± 0.2mm

Dimension For AP80C

