

12,17,20,25,32TS Tail Stock (Manual Type) 테일 스톡 (메뉴얼 타입)



제품 특징

주축의 센터를 지지하는 역할, 클램프레버 좌·우 양쪽 이동 가능

Application / Customer's Benefit

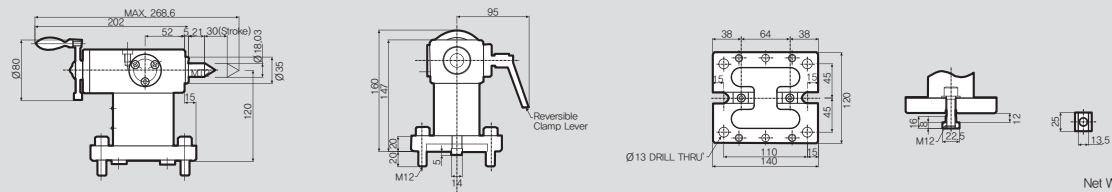
Center of Main Axis support, Usable Clamp Lever for Both side

Model No.

17 TS

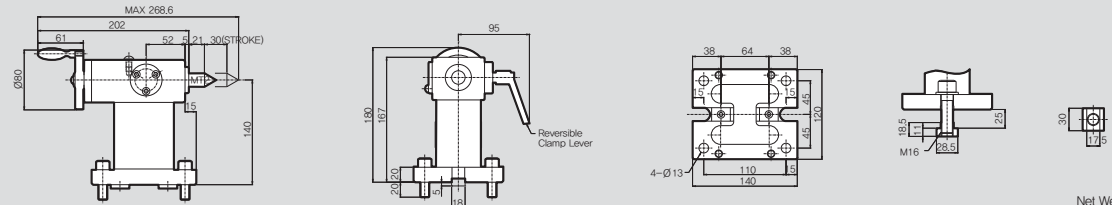
타입 / TYPE : TS-Series / Tail Stock
Apply Model / S-170

12TS



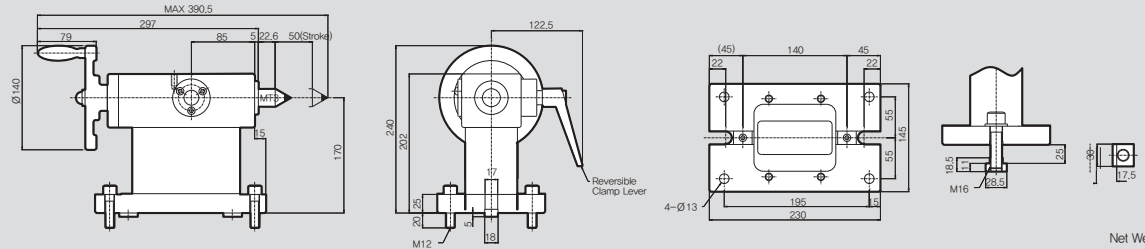
Net Weight(kg) : 9

17TS



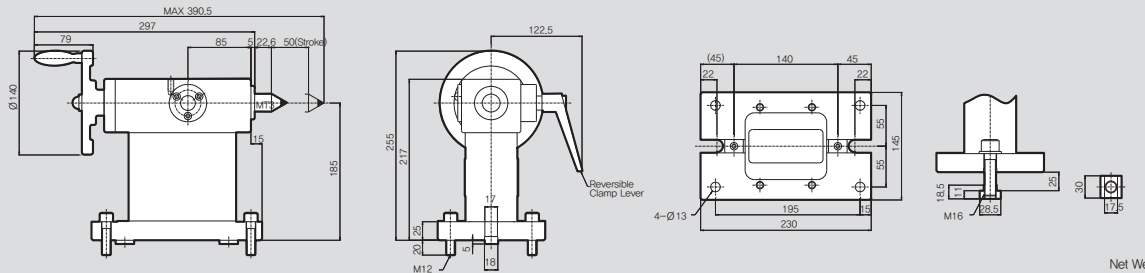
Net Weight(kg) : 10

20TS



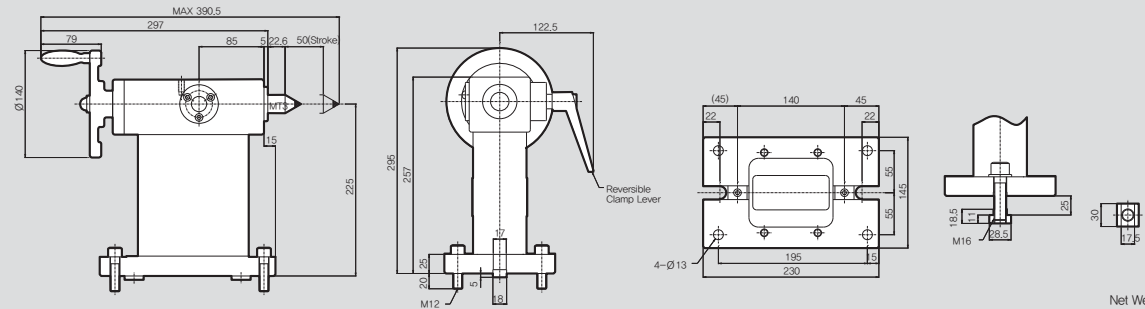
Net Weight(kg) : 19

25TS



Net Weight(kg) : 20

32TS



Net Weight(kg) : 21

43,51,65TS

Tail Stock (Manual Type)

테일 스톡 (메뉴얼 타입)



제품 특징

주축의 센터를 지지하는 역할, 클램프레버 좌·우 양쪽 이동 가능

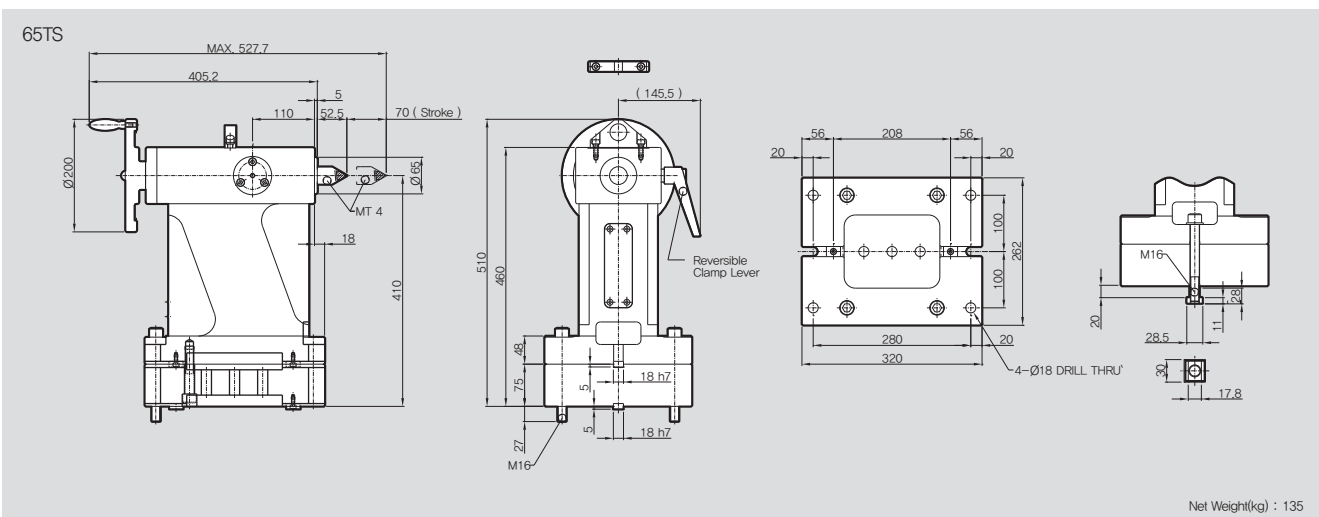
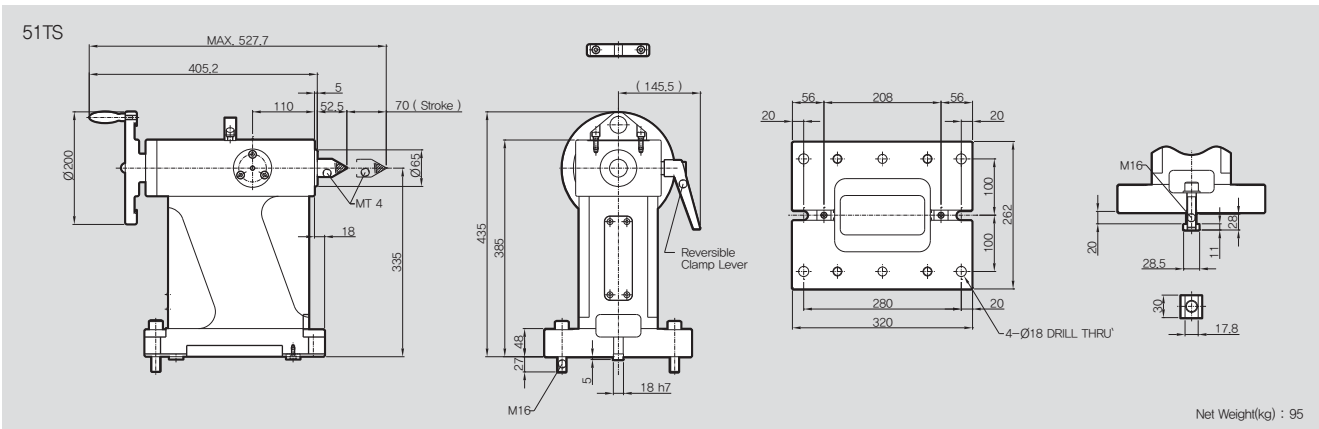
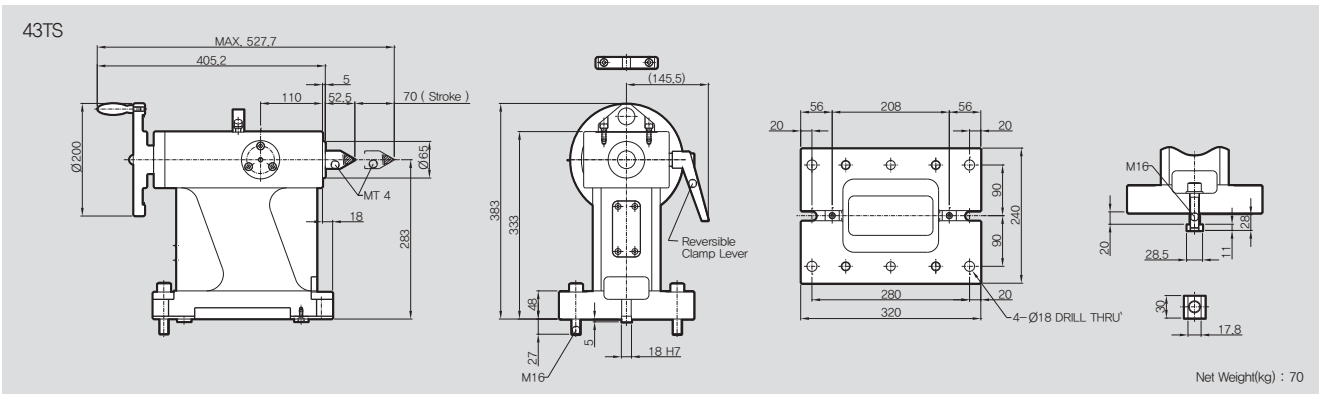
Application / Customer's Benefit

Center of Main Axis support, Usable Clamp Lever for Both side

Model No.

43 TS

타입 / TYPE : TS-Series / Tail Stock
Apply Model / S-430



17,20,25,32TS-AH Tail Stock (Air / Hydraulic Type) 테일 스톡 (에어/유압타입)



제품 특징

유, 공압 방식 혼용 가능, 자동화 시스템 적용 가능

Application / Customer's Benefit

For both Hydraulic and Pneumatic operation
Applicable to automation system, Hydraulic Clamp Max. 35bar

Model No.

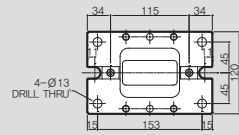
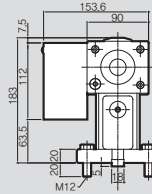
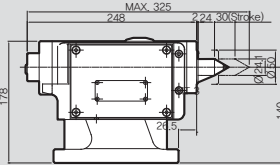
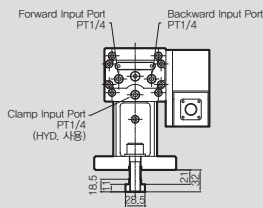
17 TS-AH

Clamp : Air / Hydraulic

타입/ TYPE : TS-Series / Tail Stock

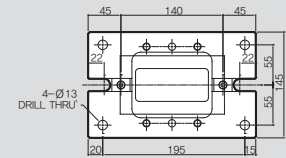
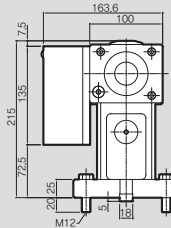
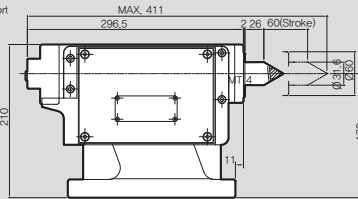
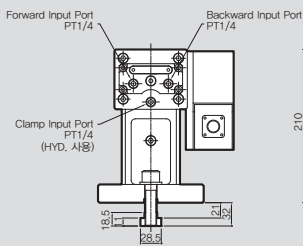
Apply Model / S-170

17TS-AH



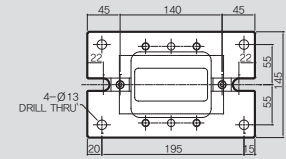
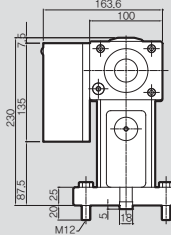
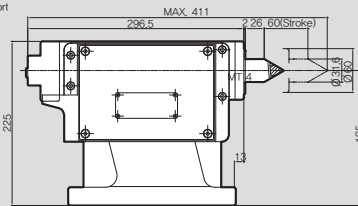
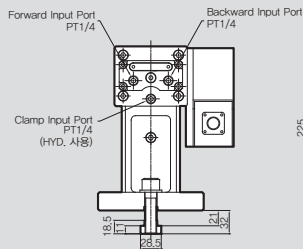
Net Weight(kg) : 28.5

20TS-AH



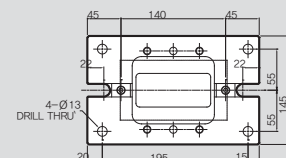
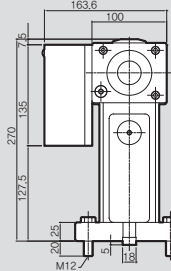
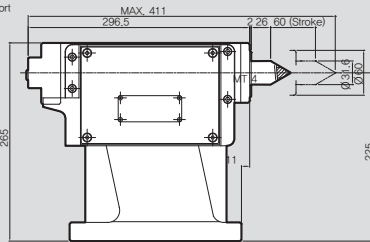
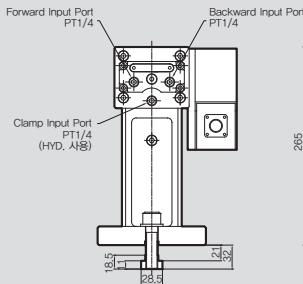
Net Weight(kg) : 30

25TS-AH



Net Weight(kg) : 32

32TS-AH



Net Weight(kg) : 33

17,20,25,32SP-A

Tail Spindle (Air Clamp Type)

테일 스피들 (에어 클램프 타입)



제품 특징

공작물 & 지그를 장착하여 무게를 지탱하며 회전, Air Clamp 방식

Application / Customer's Benefit

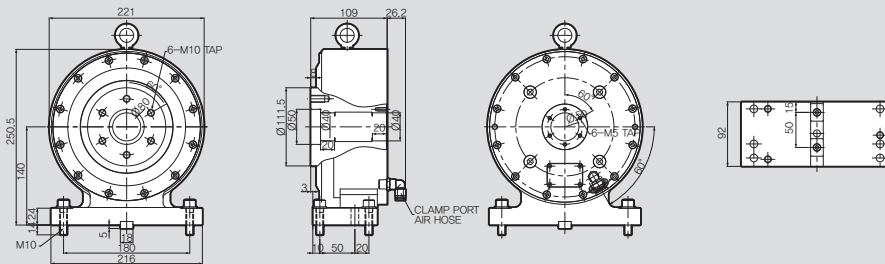
Rotation of Work & Jig with Weight Support, Air Clamp type

Model No.

17 SP-A

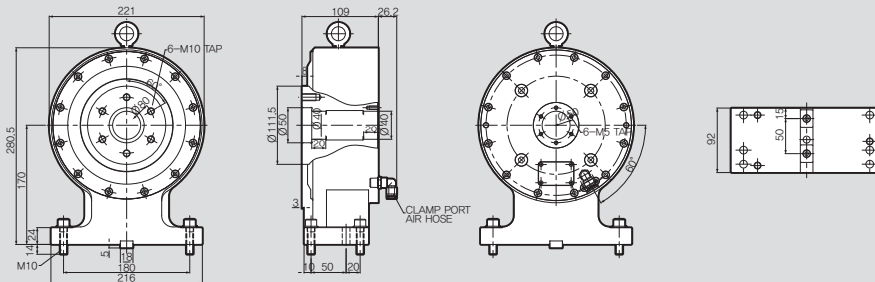


17SP-A



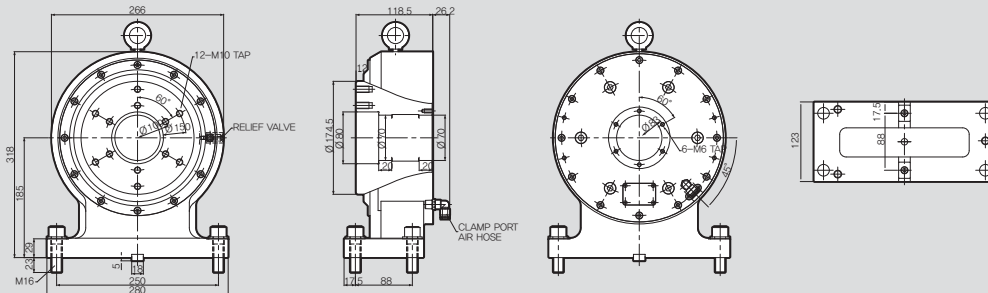
Net Weight(kg) : 26

20SP-A



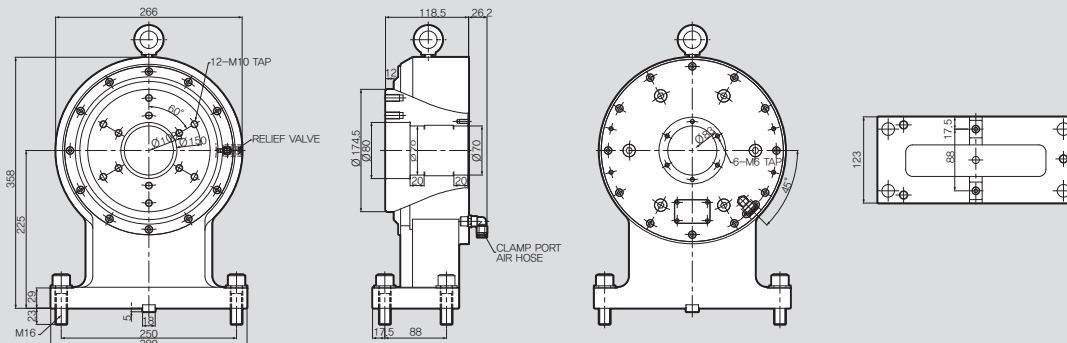
Net Weight(kg) : 33

25SP-A



Net Weight(kg) : 48

32SP-A



Net Weight(kg) : 64

20,25,32SP-H Tail Spindle (Hydraulic Clamp Type) 테일 스피들 (유압 클램프 타입)



제품 특징

공작물 & 지그를 장착하여 무게를 지탱하며 회전, Hydraulic Clamp 방식

Application / Customer's Benefit

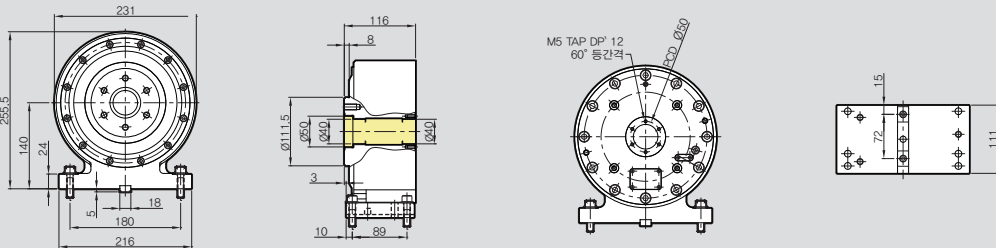
Rotation of Work & Jig with Weight Support, Hydraulic Clamp type

Model No.

17 SP-H

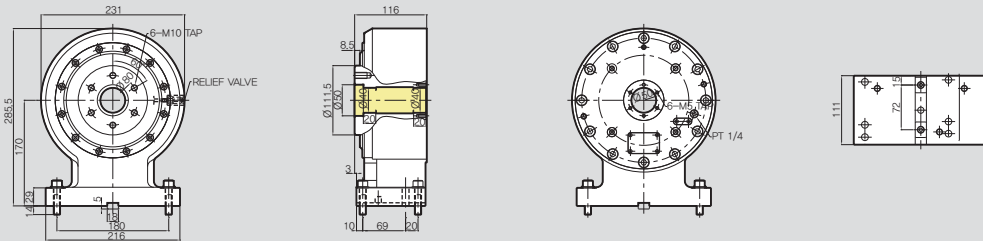
Hydraulic Type
 타입/ TYPE : SP-H Series / Tail Spindle
 Apply Model / HRS-174

17SP-H



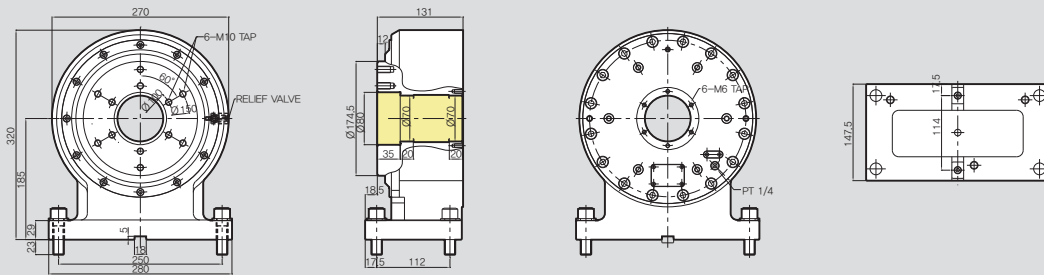
Net Weight(kg) : 28

20SP-H



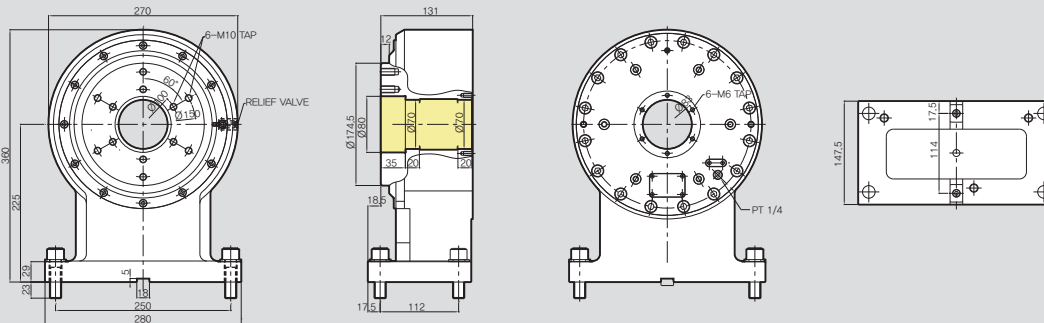
Net Weight(kg) : 35

25SP-H



Net Weight(kg) : 48

32SP-H



Net Weight(kg) : 66

50AH-C Air Booster (Single) 에어 부스터 (싱글)



제품 특징

공압을 이용한 유압의 클램프력 효과
S 대형, HRS 시리즈에 적용 가능

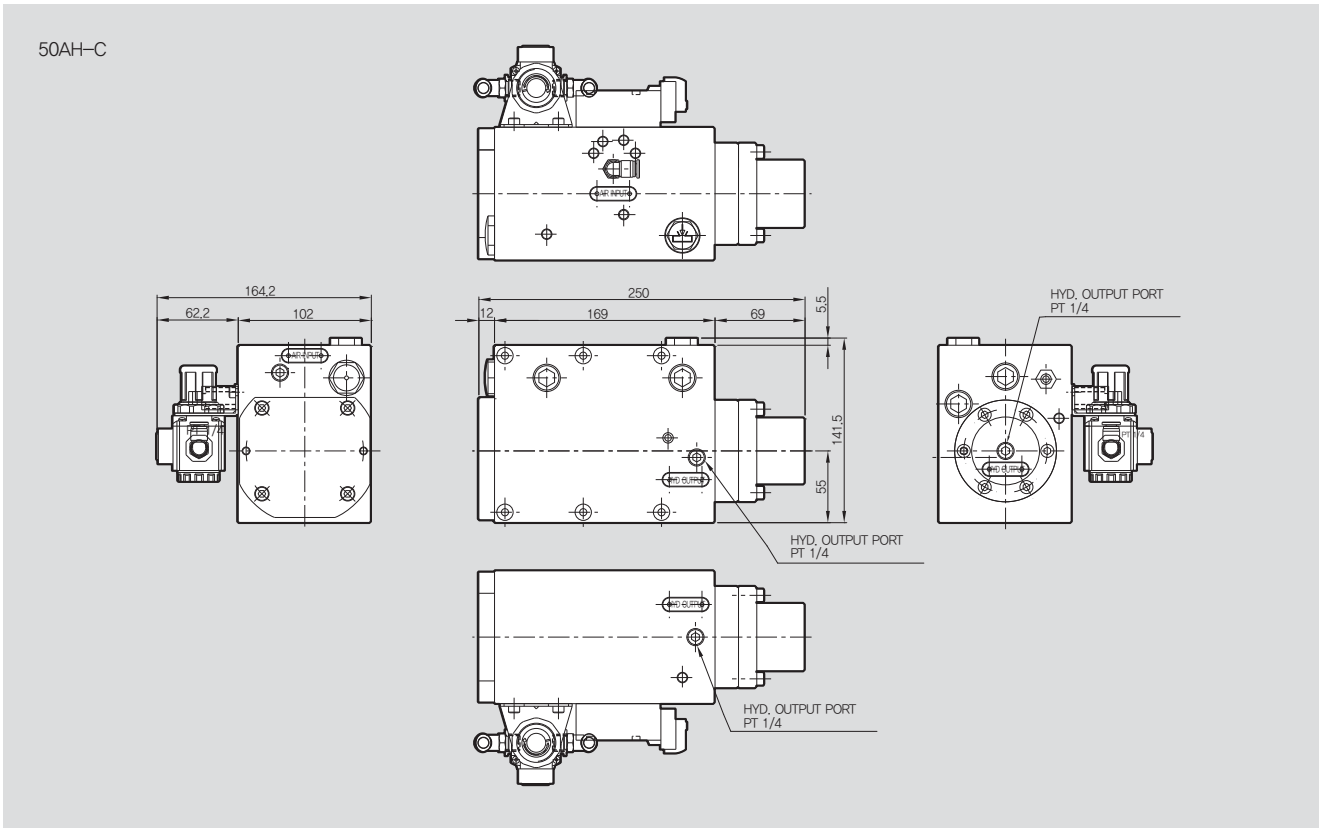
Application / Customer's Benefit

Effects of hydraulic clamp force using pneumatic
S series Large Type, HRS series applicable

Model No.

50 AH-C

작동타입 / Operation Type / Single
타입 / TYPE : AH -C series / Air Booster
토출량 / Pressure



제품 사양 / SPECIFICATIONS

공급 공압 [MPa]	Input Air Pressure	0.4 ~ 0.45	권장오일	Recommended Oil	Turbin Oil #32
유압 출력 [MPa]	Output Hydraulic Pressure	3.2 ~ 3.6	토출량	Discharge Rate	50cc
증압비	Multiplication Ratio	1 : 8	무게 [kg]	Weight	7

50AH-T Air Booster (Twin) 에어 부스터 (트윈)

제품 특징

공압을 이용한 유압의 클램프력 효과
TR, MTR 시리즈에 적용 가능

Application / Customer's Benefit

Effects of hydraulic clamp force using pneumatic
TR, MTR series Large Type, HRS series applicable

Model No.

50 AH-T

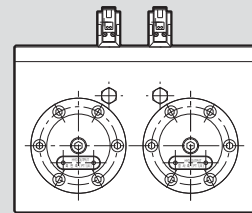
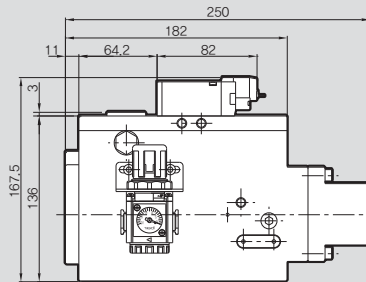
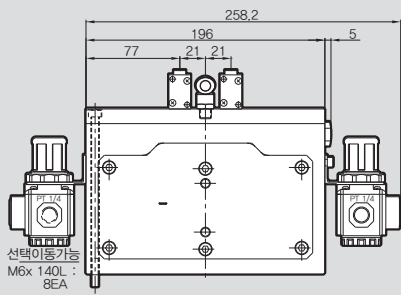
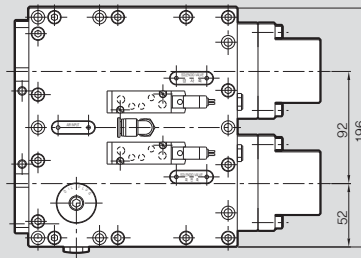
작동타입 / Operation Type / Twin

타입 / TYPE : AH-T series / Air Booster

토출량 / Pressure



50AH-T



제품 사양 / SPECIFICATIONS

공급 공압 [MPa]	Input Air Pressure	0.4 ~ 0.45
유압 출력 [MPa]	Output Hydraulic Pressure	3.2 ~ 3.6
증압비	Multiplication Ratio	1 : 8

권장오일	Recommended Oil	Turbin Oil #32
토출량	Discharge Rate	50cc
무게 [kg]	Weight	12.5

200AH-C Air Booster

에어 부스터 (대용량)



제품 특징

대용량 에어 부스터 (200cc), 공압을 이용한 유압 클램프력 효과. S-430, S-515, S-650 대관통경 및 TR-320 전용.

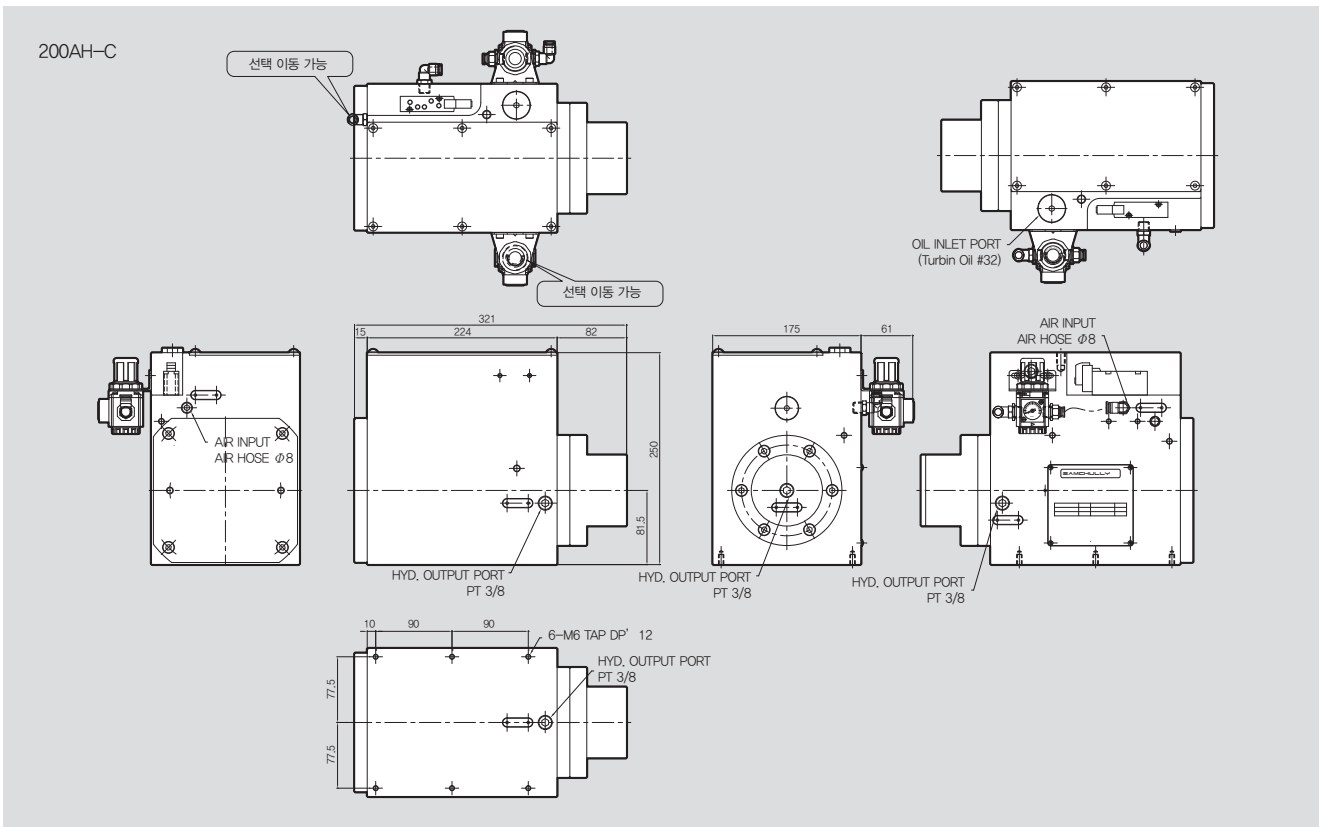
Application / Customer's Benefit

High-Volume Air Buster (200cc), Oil Pressured Pneumatic Clamp. Exclusively for S-430, S-515, S-650 Open Center Chuck and TR-320.

Model No.

200 AH-C

작동타입 / Operation Type / Single
타입 / TYPE : AH -C series / Air Booster
토출량 / Pressure



제품 사양 / SPECIFICATIONS

공급 공압 [MPa]	Input Air Pressure	0.4 ~ 0.45
유압 출력 [MPa]	Output Hydraulic Pressure	3.2 ~ 3.6
증압비	Multiplication Ratio	1 : 8

권장오일	Recommended Oil	Turbin Oil #32
토출량	Discharge Rate	200cc
무게 [kg]	Weight	23