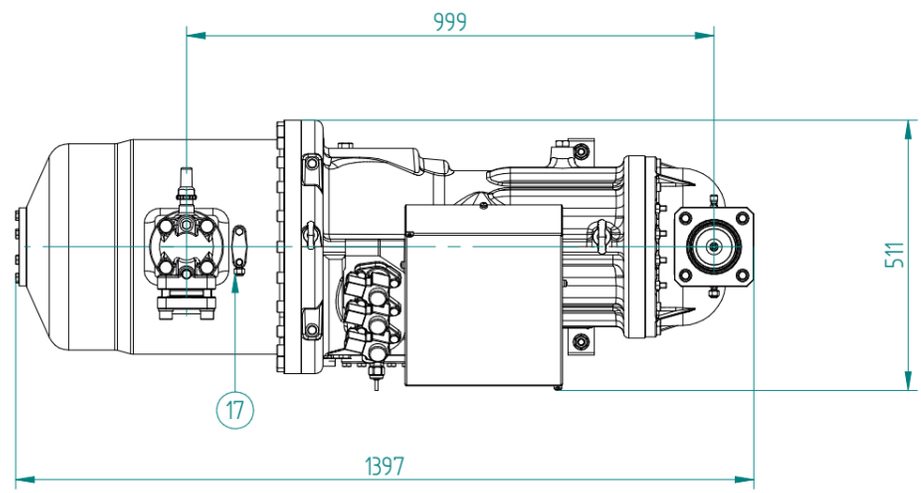
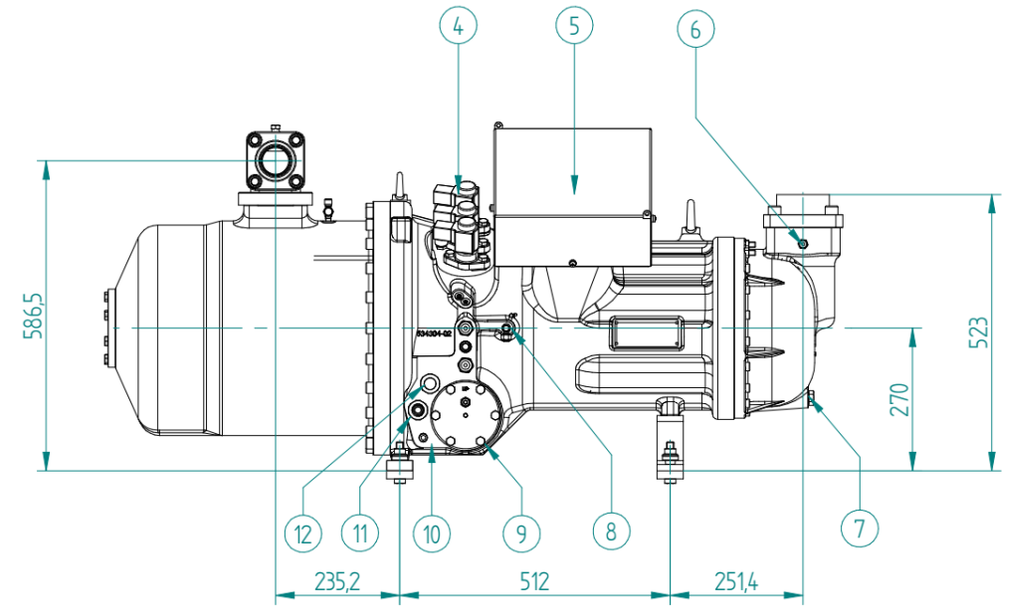
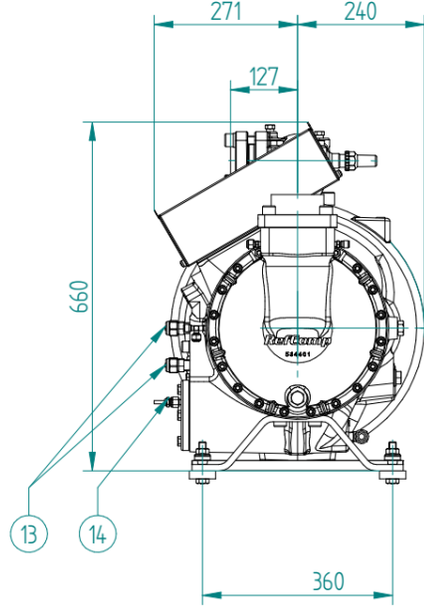
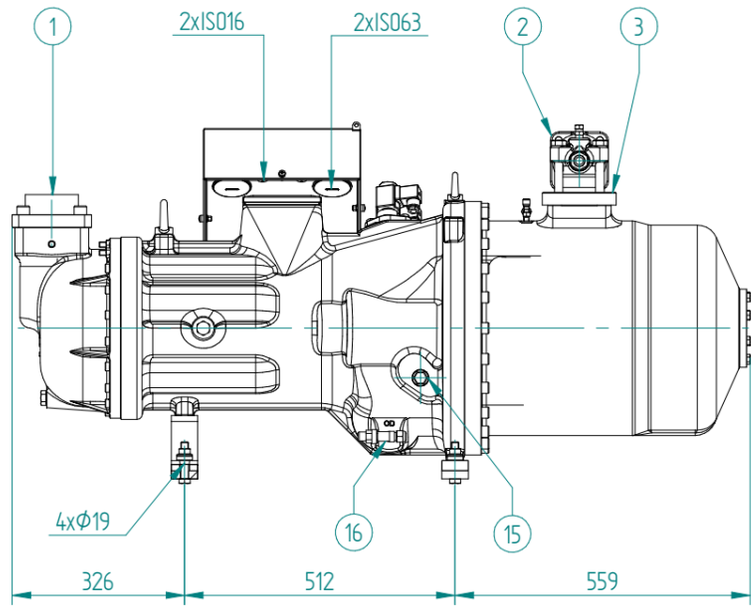


KEY

- 1-Bushing Block
- 2-Discharge shut-off valve.
- 3-Non return valve
- 4-Solenoid valves for part-load operation
- 5-Electrical box
- 6-Low pressure gas 1/4" SAE-FLARE
- 7-Oil drain motor housing 1/4"-18 NPT
- 8-Oil pressure 1/4" SAE-FLARE
- 9-Oil filter
- 10-Crankcase heater
- 11-Oil level control (optional)
- 12-Oil sight glass
- 13-Discharge temperature sensor 1/8"NPT
- 14-Oil cooling connection 5/8"SAE-FLARE
- 15-Liquid injectionØ10/Eco connectionØ22 (optional)
- 16-Oil fill/drain valve 3/8" SAE-FLARE
- 17-High pressure gas 1/4" SAE-FLARE

	Inlet Connection	Outlet connection
134-S-071/081	80.0 (3-1/8")	54.1(2-1/8")
134-S-091	92.5(3-5/8")	54.1(2-1/8")
134-S-101	92.5(3-5/8")	67.0(2-5/8")
Diseg. - Draftman: A.Tozzo	Sostit. - Substitute: -	
Appr. - Approved: -	Scala - Scale: 1:1	Peso - Weight: -
		
134-S-071 ~ 134-S-081 ~ 134-S-091 ~ 134-S-101 AXIAL SUCTION Modello - Model: Screw Compressor		
<small>SRM Italy s.r.l. Via E. Majorana, 10/12 36045 Lonigo (VI) Italy</small> <small>ATTENZIONE: il presente disegno è di esclusiva proprietà di SRM ITALY s.r.l. È fatto divieto di riproduzione o divulgazione anche parziale secondo quanto registrato dalle norme di legge vigenti.</small> <small>ATTENTION: the present drawing is exclusively ownership of SRM ITALY s.r.l. It is forbidden to reproduce and to disclose, even if partially, the present document in conformity to law regulations in force.</small>	Codice - Code MSI036	Rev. - Index -
Data - Date 16/10/2025	Tavola - Sheet 1/1	Progetto - Project: -

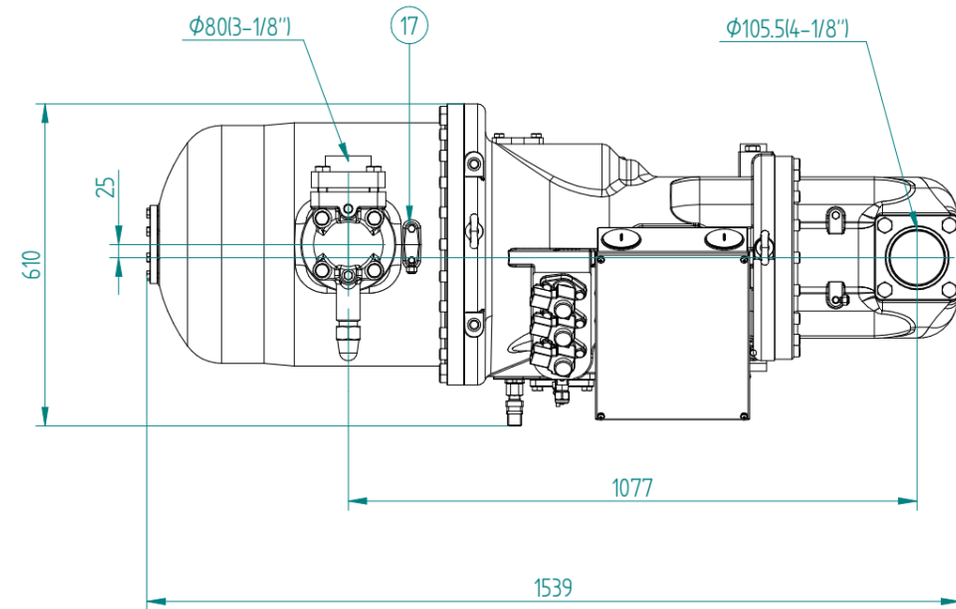
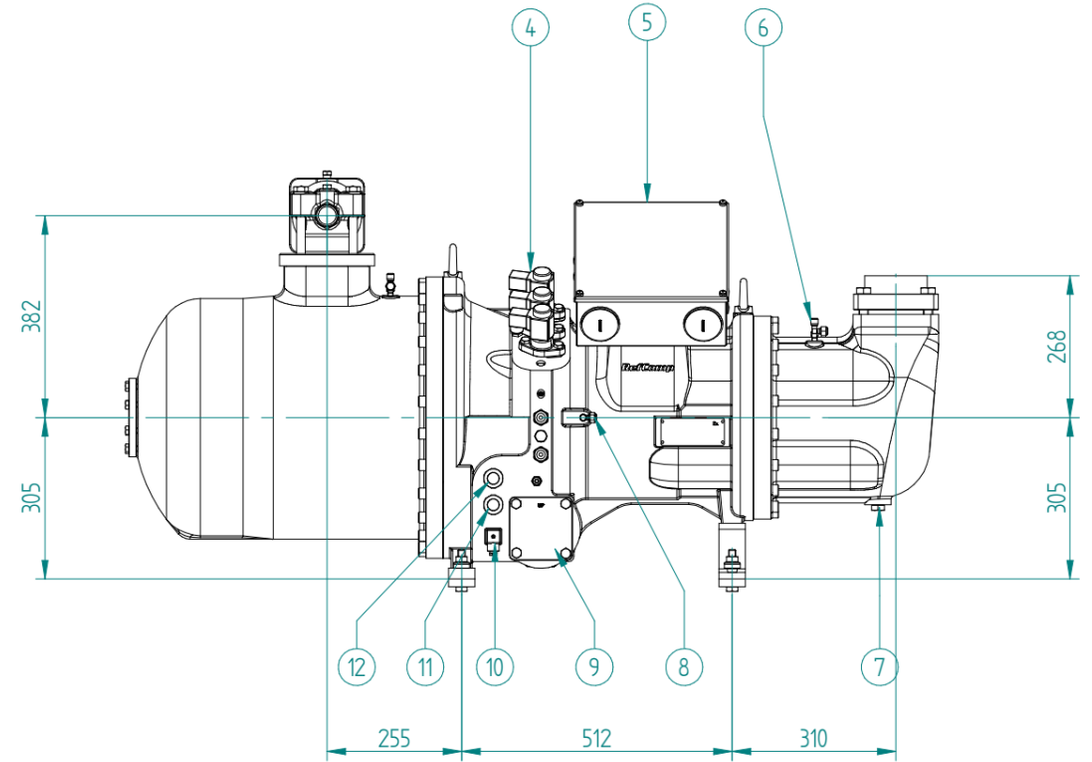
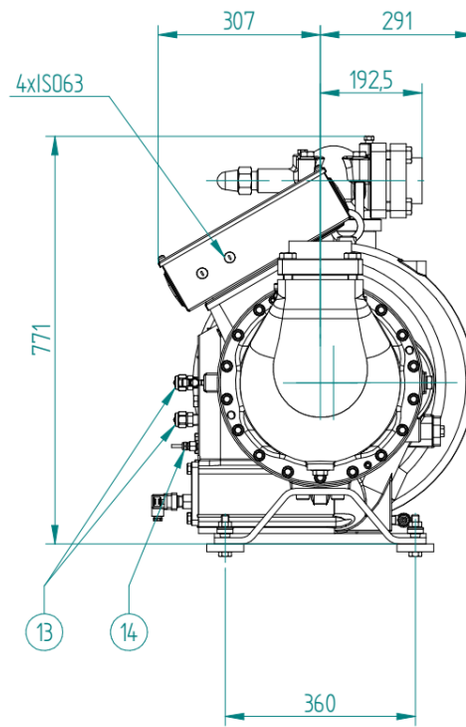
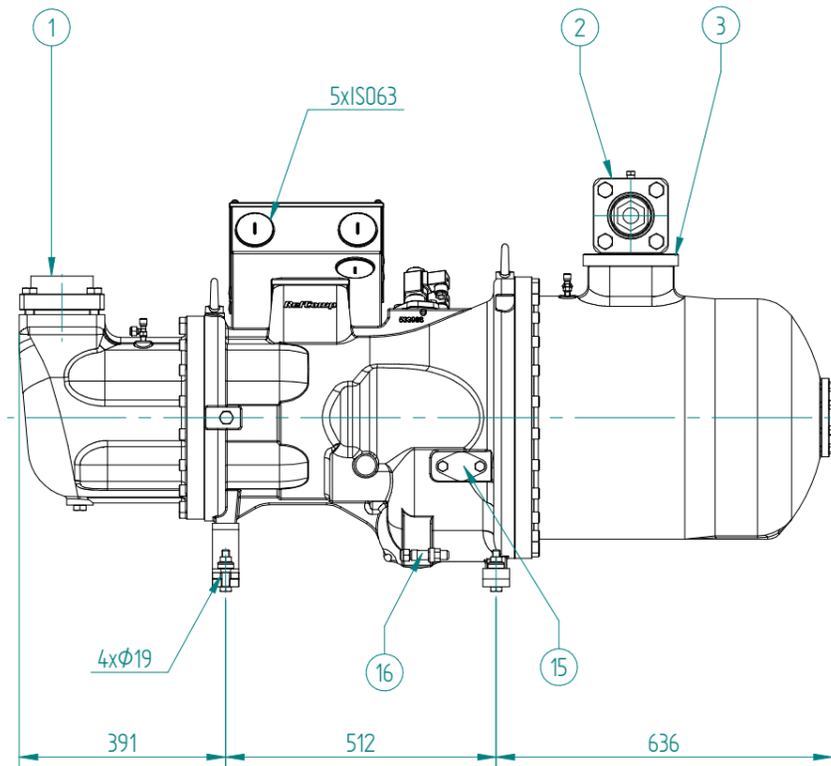


KEY

- 1-Bushing Block
- 2-Discharge shut-off valve.
- 3-Non return valve
- 4-Solenoid valves for part-load operation
- 5-Electrical box
- 6-Low pressure gas 1/4" SAE-FLARE
- 7-Oil drain motor housing 1/4"-18 NPT
- 8-Oil pressure 1/4" SAE-FLARE
- 9-Oil filter
- 10-Crankcase heater
- 11-Oil level control (optional)
- 12-Oil sight glass
- 13-Discharge temperature sensor 1/8"NPT
- 14-Oil cooling connection 5/8"SAE-FLARE
- 15-Liquid injectionØ10/Eco connectionØ22 (optional)
- 16-Oil fill/drain valve 3/8" SAE-FLARE
- 17-High pressure gas 1/4" SAE-FLARE

	Inlet Connection	Outlet connection
134-S-071/081	80.0 (3-1/8")	54.1(2-1/8")
134-S-091	92.5(3-5/8")	54.1(2-1/8")
134-S-101	92.5(3-5/8")	67.0(2-5/8")

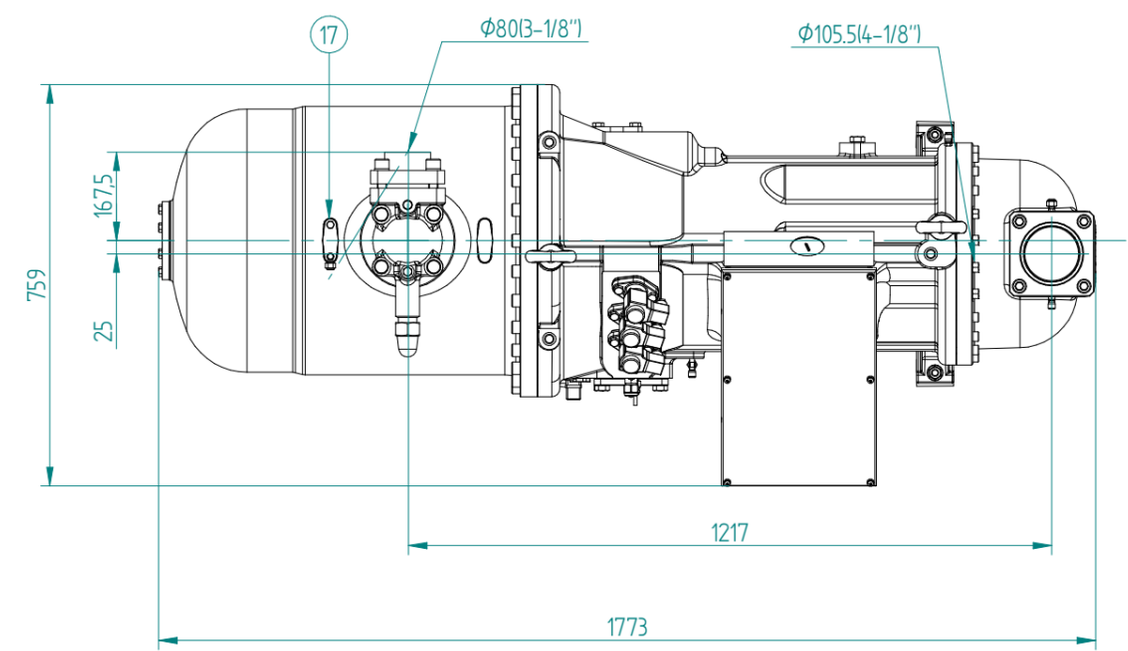
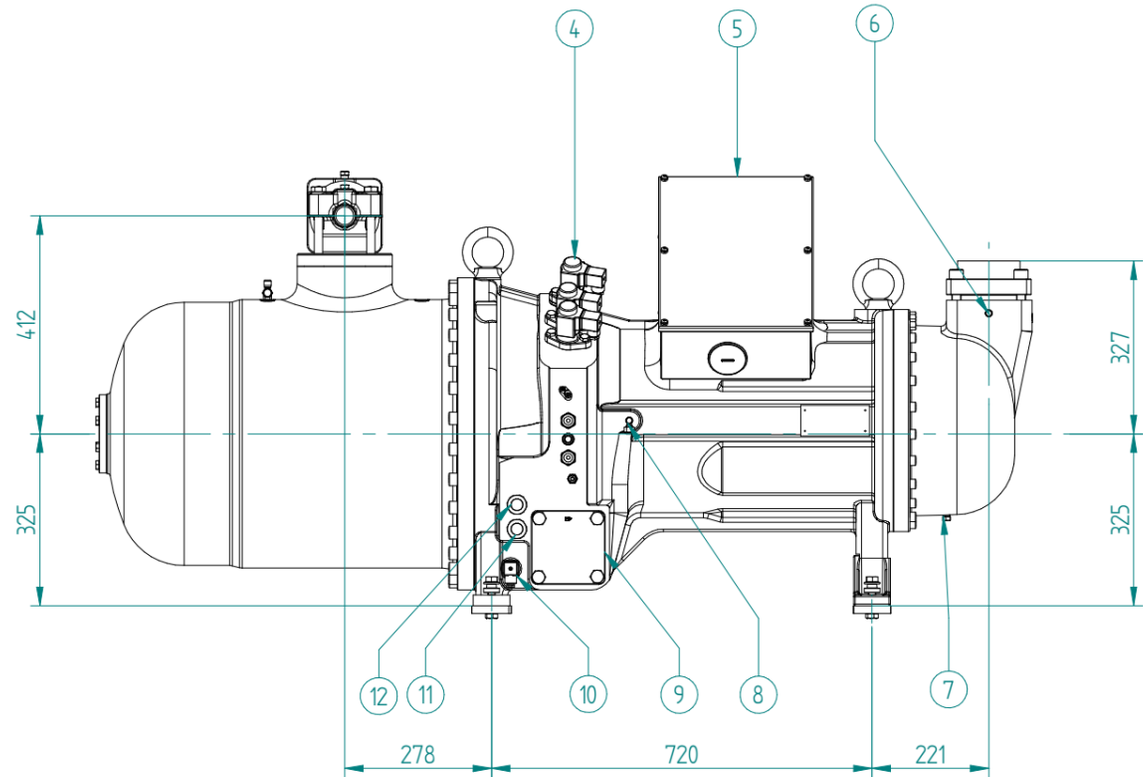
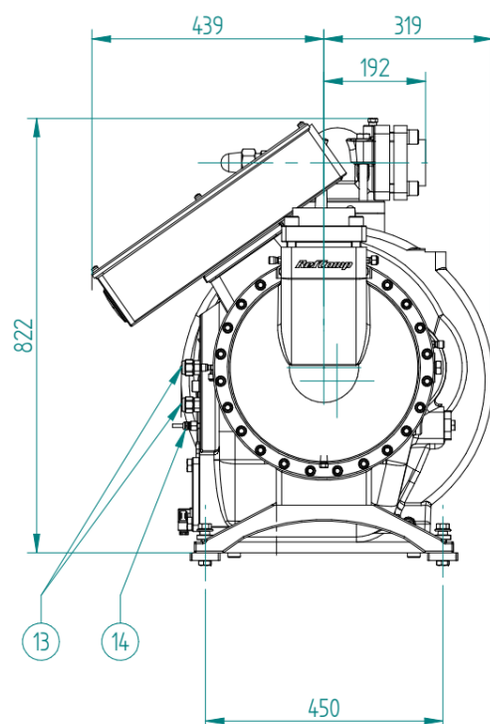
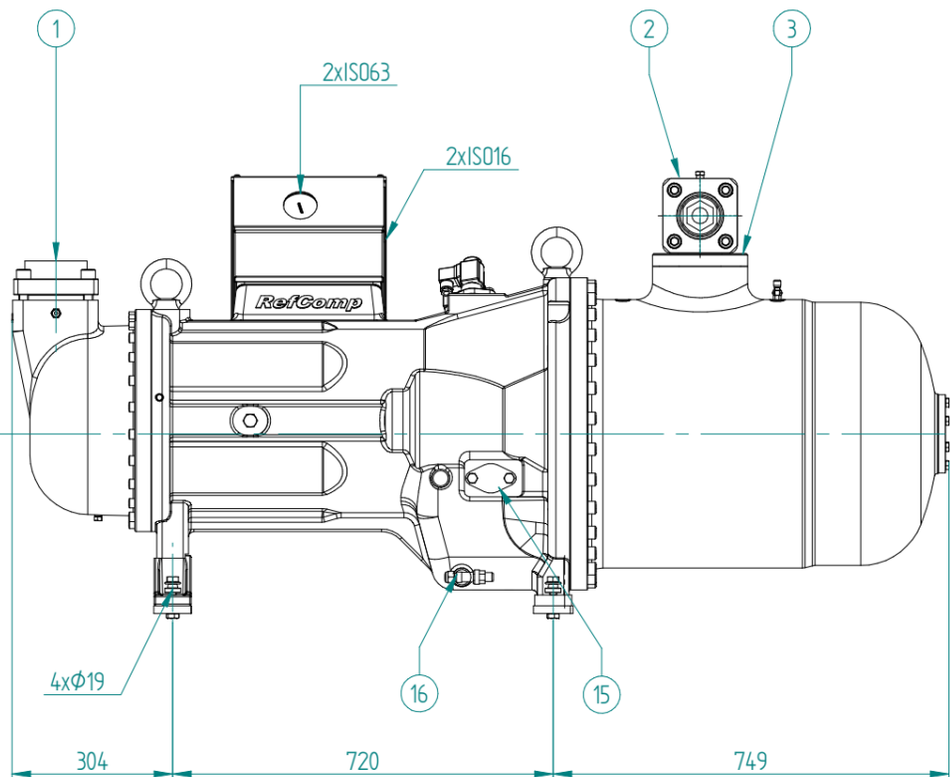
Diseg. - Draftman: A.Tozzo	Sostit. - Substitute: -
Appr. - Approved: -	Scala - Scale: 1:1 Peso - Weight: -
	
Descrizione - Description: 134-S-071 ~ 134-S-081 ~ 134-S-091 ~ 134-S-101 RADIAL SUCTION Modello - Model: Screw Compressor	
Codice - Code: MSI084	Rev. - Index: -
Data - Date: 16/10/2025	Tavola - Sheet: 1/1



KEY

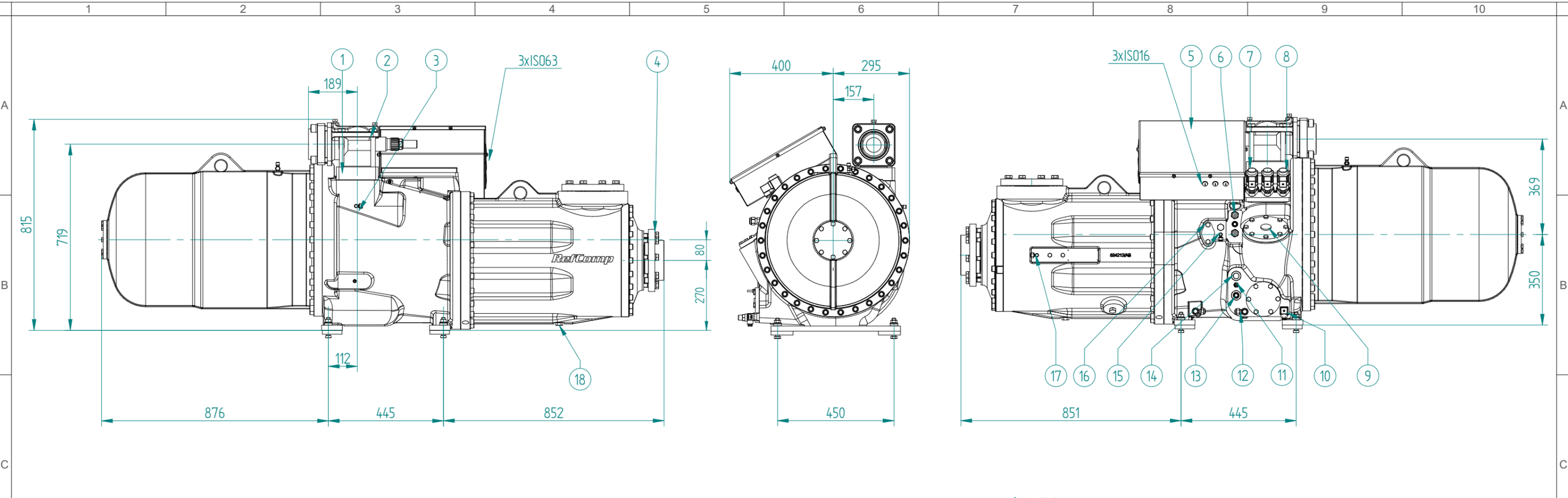
- 1-Suction shut-off valve (134-S(W)optional)
- 2-Discharge shut-off valve.
- 3-Non return valve
- 4-Solenoid valves for part-load operation
- 5-Electrical box
- 6-Low pressure gas 1/4" SAE-FLARE
- 7-Oil drain motor housing 1/4"-18 NPT
- 8-Oil pressure 1/4" SAE-FLARE
- 9-Oil filter
- 10-Crankcase heater
- 11-Oil level control (optional)
- 12-Oil sight glass
- 13-Discharge temperature sensor 1/8"NPT
- 14-Oil cooling connection 5/8"SAE-FLARE
- 15-Liquid injectionφ10/Eco connectionφ28 (optional)
- 16-Oil fill/drain valve 3/8" SAE-FLARE
- 17-High pressure gas 1/4" SAE-FLARE

Diseg. - Draftman: A.Tozzo	Sostit. - Substitute: -		
Appr. - Approved: -	Scala - Scale: 1:1	Peso - Weight: -	-
		Descrizione - Description: 134-S-110 ~ 134-S-120 ~ 134-S-140	
		Modello - Model: Screw Compressor	Progetto - Project: -
<small>SRM Italy s.r.l. Via E. Majorana, 10/12 36045 Longo (VI) Italy</small>		Codice - Code: MSI085	Rev. - Index: -
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- KEY**
- 1-Suction shut-off valve (134-SIW)optional
 - 2-Discharge shut-off valve.
 - 3-Non return valve
 - 4-Solenoid valves for part-load operation
 - 5-Electrical box
 - 6-Low pressure gas 1/4" SAE-FLARE
 - 7-Oil drain motor housing 1/4"-18 NPT
 - 8-Oil pressure 1/4" SAE-FLARE
 - 9-Oil filter
 - 10-Crankcase heater
 - 11-Oil level control (optional)
 - 12-Oil sight glass
 - 13-Discharge temperature sensor 1/8"NPT
 - 14-Oil cooling connection 5/8"SAE-FLARE
 - 15-Liquid injectionØ10/Eco connectionØ28 (optional)
 - 16-Oil fill/drain valve 3/8" SAE-FLARE
 - 17-High pressure gas 1/4" SAE-FLARE

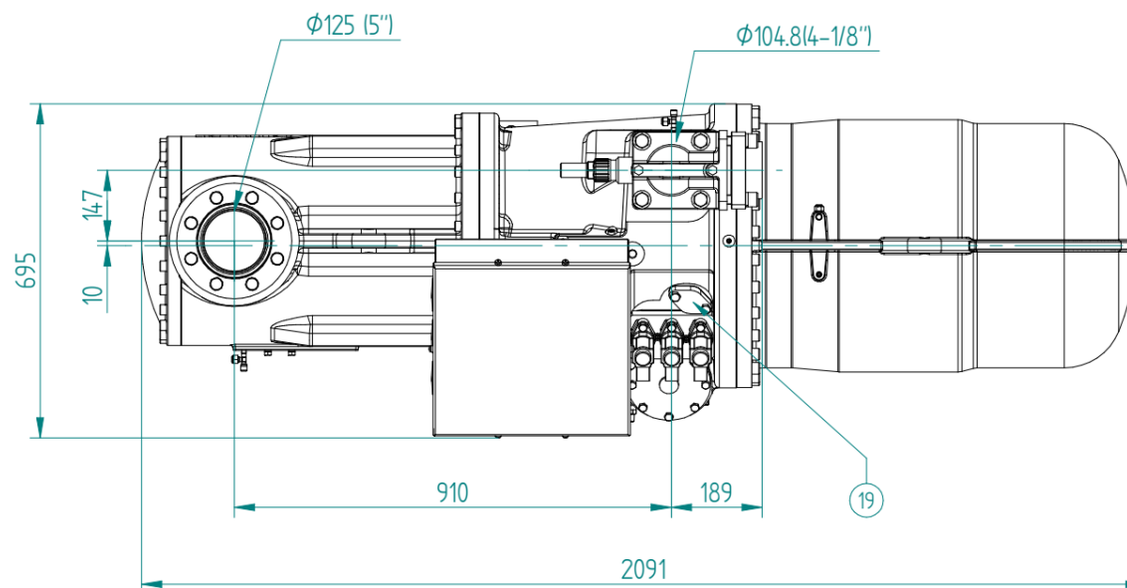
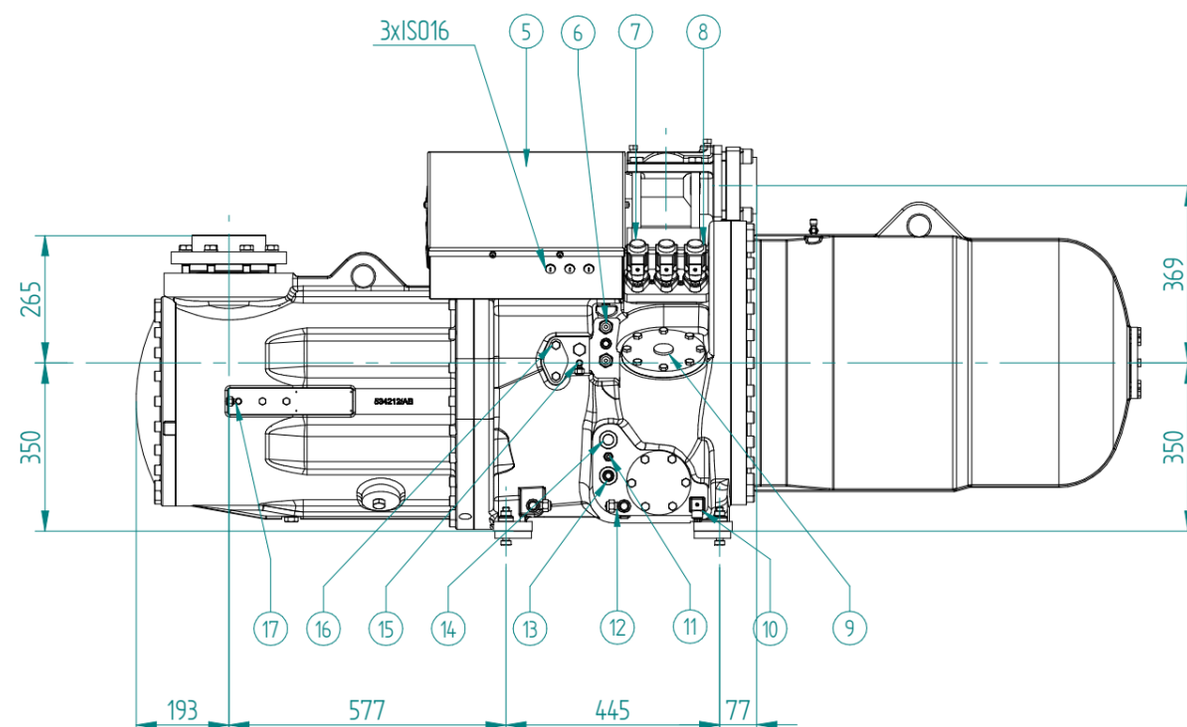
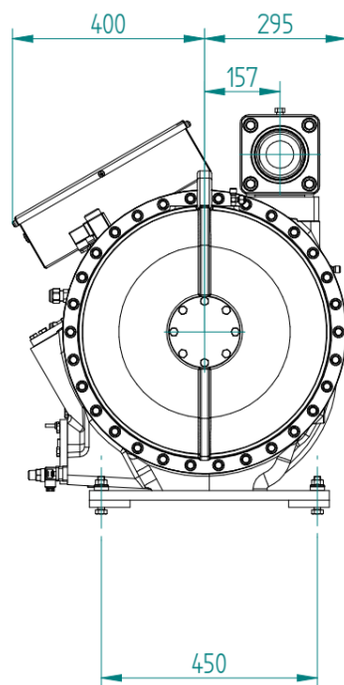
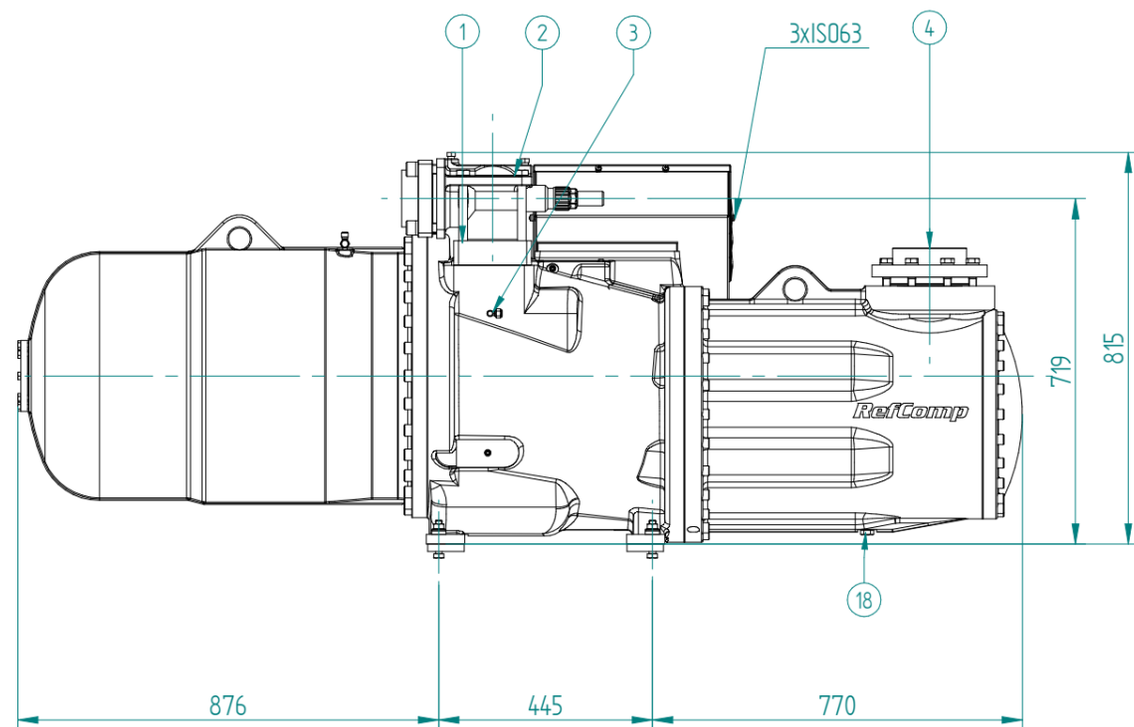
Diseg. - Draftman: A.Tozzo	Sostit. - Substitute: -		
Appr. - Approved: -	Scala - Scale: 1:1	Peso - Weight: -	-
RefComp		Descrizione - Description: 134-S-160 ~ 134-S-180 ~ 134-S-210 ~ 134-S-220	
SRM Italy s.r.l. Via E. Majorana, 10/12 36045 Longo (VI) Italy		Modello - Model: Screw Compressor	Progetto - Project: -
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KEY

- 1-Non return valve
- 2-Discharge shut-off valve
- 3-High pressure gas 1/4" SAE-FLARE
- 4-Suction bushing
- 5-Electrical box
- 6-Oil cooling connection 5/8"SAE-FLARE
- 7-Solenoid valves (step-stepless transform)
- 8-Solenoid valves for part-load operation
- 9-Oil filter
- 10-Crankase heater
- 11-oil temperature sensor 1/8"NPT
- 12-Oil fill/drain valve 3/8" SAE-FLARE
- 13-Oil level control (optional)
- 14-Oil sight glass
- 15-Oil pressure 1/4" SAE-FLARE
- 16-Vi adjust solenoid valves (optional)
- 17-Low pressure gas 1/4" SAE-FLARE
- 18-Oil drain motor housing M14
- 19-Liquid injection $\phi 10$ /Eco connection $\phi 42$ (optional)

Diseg. - Draftman: A.Tozzo	Sostit. - Substitute: -		
Apr. - Approved: -	Scala - Scale: 1:1	Peso - Weight: -	-
		Descrizione - Description: 134-S-240 ~ 134-S-270 ~ 134-S-300 AXIAL SUCTION	
		Modello - Model: Screw Compressor	
SRM Italy s.r.l. Via E. Majorana, 10/12 36045 Lonigo (VI) Italy		Codice - Code MSI066	Rev. - Index -
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KEY

- 1-Non return valve
- 2-Discharge shut-off valve
- 3-High pressure gas 1/4" SAE-FLARE
- 4-Suction bushing
- 5-Electrical box
- 6-Oil cooling connection 5/8"SAE-FLARE
- 7-Solenoid valves (step-stepless transform)
- 8-Solenoid valves for part-load operation
- 9-Oil filter
- 10-Crankcase heater
- 11-oil temperature sensor 1/8"NPT
- 12-Oil fill/drain valve 3/8" SAE-FLARE
- 13-Oil level control (optional)
- 14-Oil sight glass
- 15-Oil pressure 1/4" SAE-FLARE
- 16-Vi adjust solenoid valves (optional)
- 17-Low pressure gas 1/4" SAE-FLARE
- 18-Oil drain motor housing M14
- 19-Liquid injection $\phi 10$ /Eco connection $\phi 42$ (optional)

Diseg. - Draftman: A.Tozzo	Sostit. - Substitute: -		
Appr. - Approved: -	Scala - Scale: 1:1	Peso - Weight: -	-
		Descrizione - Description: 134-S-240 ~ 134-S-270 ~ 134-S-300 RADIAL SUCTION	
		Modello - Model: Screw Compressor	
SRM Italy s.r.l. Via E. Majorana, 10/12 36045 Longo (VI) Italy		Codice - Code MSI061	Rev. - Index -
<small>ATTENZIONE: il presente disegno è di esclusiva proprietà di SRM ITALY s.r.l. È fatto divieto di riproduzione o divulgazione anche parzialmente secondo quanto registrato dalle norme di legge vigenti. ATTENTION: the present drawing is exclusively ownership of SRM ITALY s.r.l. It is forbidden to reproduce and to disclose, even if partially, the present document in conformity to law regulation in force.</small>		Data - Date 16/10/2025	Tavola - Sheet 1/1