

FACF Range Lubrication Schedule

Location	Parts	Image	Frequency	Type of Lubricant
Driving Assembly	• Chain		Visually inspect chain and apply when dry (weekly).	Oil or grease
Rejection Driving Assembly	 Cam bearing Needle bearing Cam 		Visually inspect bearings and apply when dry (regularly). Visually inspect cam and apply when dry (weekly).	NLGI Grade 1
Press Driving Assembly	 Cam bearing Needle bearing Cam 		Visually inspect bearings and apply when dry (regularly). Visually inspect cam and apply when dry (weekly).	NLGI Grade 1



Part	Location	Image	Frequency	Type of Lubricant
Main Shaft Support Composition	 Deep groove ball bearing Spherical surface ball bearing 		Visually inspect bearings and apply when dry (regularly).	NLGI Grade 1
End Production Press Driving Composition	 Needle bearing Cam Linear bearing Cam bearing 		Visually inspect bearings and apply when dry (regularly). Visually inspect cam and apply when dry (weekly).	NLGI Grade 1
Dosing Driving Composition	 Cam bearings Needle bearings Cam 		Visually inspect bearings and apply when dry (regularly). Visually inspect cam and apply when dry (weekly).	NLGI Grade 1
Vacuum Driving Composition	 Cam bearing Needle bearing Cam Linear bearing Pin end bearing 		Visually inspect bearings and apply when dry (regularly). Visually inspect cam and apply when dry (weekly).	NLGI Grade 1



Part	Location	Image	Frequency	Type of Lubricant
Sequence Driving Composition	 Cam bearing Needle bearing Cam Pin end bearing 		Visually inspect bearings and apply when dry (regularly). Visually inspect cam and apply when dry (weekly).	NLGI Grade 1
Round Table Assembly	• Disk cam		Visually inspect cam and apply when dry (weekly).	NLGI Grade 1
Top of Powder Hopper	 Feeding decelerator 		Visually inspect and replenish when necessary. Replace entirely every 6 months.	#46 mechanic oil
Inside Machine Body near Motor	Main drive decelerator	Materials	Visually inspect and replenish when necessary. Replace entirely every 6 months.	#46 mechanic oil