## 2003 Siemens Symphony



Date	He-Level [%]	Shield Te	mp. Scre	een Reset
20. 4. 21	75.2%	40K	OK	
20. 4. 21	75.2%	40K	OK OK	
19. 4. 21	75.3%	40K 40K	OK	
19. 4. 21	75.3% 75.3%	39K	OK	
19. 4. 21	75.5%	39K	OK	
18. 4. 21	75.6%	40K	OK	
17. 4. 21 16. 4. 21	75.7%	40K	OK	
16. 4. 21 16. 4. 21	75.7%	39K	OK	
15. 4. 21	75.9%	39K	OK	
Cabinet Temp.		CCA 21 °C	GPA	21 °C
Actual Coolerl V	alues			
Water Level		NORMAL (Normal, Low)		
Water Flow ( only Coolerl )		prim Gradient Coil CCA/GPA Suite		50 l/mir 21 l/mir 34 l/mir
		orimary: 11.5		. 15.3 °C

## MRI info

1. Model: MAGENTOM Symphony

2. YOM: 2003

3. Magnet Type: Superconducting

4. Chiller: Roof

5. Gradient: 30/125 (Quantum)

6. Helium Level: 75.2%7. Bore size: 60cm8. # of Channels: 4

9. SW Version: VA40A-SP02

10. Cold head replaced: Original, Last maintenance: May 2018

11. Last PM: 2-12-21

12. TIM: Y/N N

13. List of Coils: Wrist, Shoulder, Spine, Head/Neck (?) NV, Torso, Extremity, Large Flex, Small Flex

14. Who serviced equipment? Siemens

15. Is it still under service contract? Yes

16. Location within facility: First floor

17. Loading dock: No, Wall knockout

18. Availability date: sometime around June, 2023

**Important:** Seller will be responsible for make clear pathways for removal.





