

Compressor Technology Training at customer site

Laby® Compressor – Training Program for 2 Days / x Participants

Customer: **xx** / Compressor typ, s/n: **xx**

time	Monday	responsible	Tuesday	responsible	Wednesday	responsible	Thursday	responsible	Friday	responsible
08:00										
09:00	CT: Laby® Compressor - Company introduction - CSS – General information		CTL9: Laby® Compressor Valves Application of valves in general. Valve types (design features and material), Unloaders							
10:00	break		break							
11:00	CTL2: Laby® Compressor General		CTL16: Laby® Compressor - Trouble shooting - Case studies							
12:00	lunch		lunch							
13:00	CTL3: Laby® Compressor Detail & design features, Cylinder, piston, valves, crank gear, bearings, guide bearing, oil scraper rings, crankshaft seal		CTL: Laby® Compressor - Project relevant points							
14:00	break		break							
15:00	CTL4: Laby® Compressor - Maintenance requirements, - log sheet - troubleshooting - How to use the manual? - Practice on Laptop		Questions & answers. Final test & solutions, and farewell activities							
16:00	Q&A		Q&A							

Theoretical sessions

Practice (hands on) only
Winterthur

Compressor Technology Training at customer site

Laby® Compressor – Training Program for 3 Days / x Participants

Customer: **xx** / Compressor typ, s/n: **xx**

time	Monday	responsible	Tuesday	responsible	Wednesday	responsible	Thursday	responsible	Friday	responsible
08:00	CT: Laby® Compressor		CTL9: Laby® Compressor Valves Application of valves in general. Valve types (design features and material), Unloaders		CTL16: Laby® Compressor -Failure analysis					
09:00	- Company introduction - CSS – General information									
10:00	break		break		break					
11:00	CTL2: Laby® Compressor General		CTL12: Laby® Compressor - Start up procedure		CTL16: Laby® Compressor - Case studies					
12:00	lunch		lunch		lunch					
13:00	CTL3: Laby® Compressor Detail & design features, Cylinder, piston, valves, crank gear, bearings, guide bearing, oil scraper rings, crankshaft seal		CTL14: Laby® Compressor - Cooling and lubrication		CTL: Laby® Compressor - Project relevant points					
14:00	break		break		break					
15:00	CTL4: Laby® Compressor - Maintenance requirements, - log sheet - troubleshooting - How to use the manual? - Practice on Laptop		CTL16: Laby® Compressor - Trouble shooting		Questions & answers. Final test & solutions, and farewell activities					
16:00	Q&A		Q&A		End of training					

Theoretical sessions

Practice (hands on)