## **Title**

Machines		. 2
	EMERGENTCOLD PACIFICO FP1 Compresor 2	2
	EMERGENTOOLD PACIFICO EP1 Motor 2	21

## **Machines**

## **EMERGENTCOLD PACIFICO - FP1 - Compresor 2**

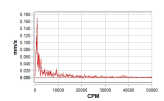




**Date:** 2025-02-10 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

#### **LADO LIBRE**

Vertical

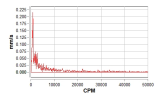


Units	Horizontal	Vertical	Axial
G	0.03	0.04	0.02
GE	0.01	0.02	0.01
mm/s	0.27	0.29	0.20

Extra parameters		
Units Value		
Celsius	46.00	

## LADO ACOPLAMIENTO

Vertical

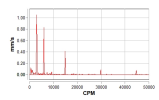


Units	Horizontal	Vertical	Axial
G	0.02	0.04	0.02
GE	0.01	0.02	0.01
mm/s	0.24	0.36	0.19

Extra parameters			
Units	Value		
Celsius	24.75		

**Date:** 2025-02-11 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

## LADO LIBRE

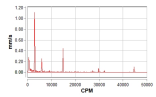


Units	Horizontal	Vertical	Axial
G	0.50	0.37	0.72
GE	0.30	0.20	0.41
mm/s	1.38	0.74	0.84

Extra parameters		
Units	Value	
Celsius	46.00	

## LADO ACOPLAMIENTO

Axial

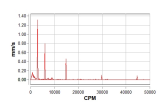


Units	Horizontal	Vertical	Axial
G	0.72	0.59	1.00
GE	0.36	0.33	0.58
mm/s	1.25	0.76	1.30

Extra parameters			
Units	Value		
Celsius	24.75		

**Date:** 2025-02-12 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

## LADO LIBRE

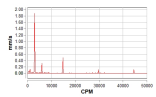


Units	Horizontal	Vertical	Axial
G	0.65	0.31	0.64
GE	0.31	0.17	0.38
mm/s	1.59	0.78	0.78

Extra parameters		
Units	Value	
Celsius	46.00	

## LADO ACOPLAMIENTO

Axial

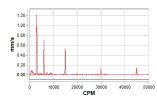


Units	Horizontal	Vertical	Axial
G	0.59	0.40	0.60
GE	0.33	0.22	0.37
mm/s	1.09	0.77	1.93

Extra parameters		
Units Value		
Celsius	24.75	

**Date:** 2025-02-13 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

## LADO LIBRE

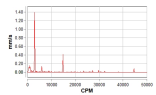


Units	Horizontal	Vertical	Axial
G	0.67	0.34	0.70
GE	0.33	0.18	0.41
mm/s	1.48	0.82	0.86

Extra parameters		
Units Value		
Celsius	46.00	

## LADO ACOPLAMIENTO

Axial



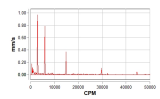
Units	Horizontal	Vertical	Axial
G	0.57	0.45	0.97
GE	0.31	0.24	0.44
mm/s	1.21	0.92	1.48

Extra parameters			
Units Value			
Celsius	30.00		

**Date:** 2025-02-14 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

## LADO LIBRE

Horizontal

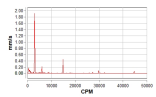


Units	Horizontal	Vertical	Axial
G	0.66	0.32	0.68
GE	0.32	0.17	0.40
mm/s	1.33	0.76	0.66

Extra parameters		
Units Value		
Celsius	46.75	

## LADO ACOPLAMIENTO

Axial



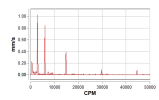
Units	Horizontal	Vertical	Axial
G	0.71	0.39	0.60
GE	0.37	0.22	0.34
mm/s	1.05	0.88	2.00

Extra parameters			
Units Value			
Celsius	29.25		

**Date:** 2025-02-15 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

## LADO LIBRE

Horizontal

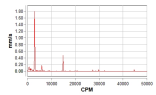


Units	Horizontal	Vertical	Axial
G	0.67	0.38	0.88
GE	0.34	0.21	0.52
mm/s	1.39	0.89	0.74

Extra parameters			
Units Value			
Celsius	45.75		

## LADO ACOPLAMIENTO

Axial

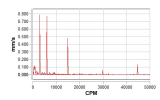


Units	Horizontal	Vertical	Axial
G	0.68	0.39	0.61
GE	0.39	0.21	0.36
mm/s	1.18	0.93	1.88

Extra parameters		
Units Value		
Celsius	32.75	

**Date:** 2025-02-16 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

## LADO LIBRE

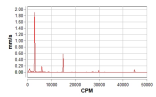


Units	Horizontal	Vertical	Axial
G	0.71	0.33	0.69
GE	0.32	0.18	0.41
mm/s	1.17	0.78	0.74

Extra parameters		
Units Value		
Celsius	47.00	

## LADO ACOPLAMIENTO

Axial

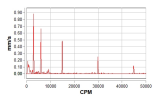


Units	Horizontal	Vertical	Axial
G	0.62	0.42	0.56
GE	0.33	0.24	0.35
mm/s	1.19	0.90	2.08

Extra parameters		
Units Value		
Celsius	30.50	

**Date:** 2025-02-17 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

## LADO LIBRE

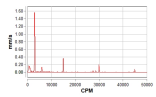


Units	Horizontal	Vertical	Axial
G	0.56	0.35	0.87
GE	0.27	0.17	0.48
mm/s	1.25	0.96	1.04

Extra parameters		
Units Value		
Celsius	46.00	

## LADO ACOPLAMIENTO

Axial

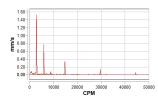


Units	Horizontal	Vertical	Axial
G	0.66	0.44	0.38
GE	0.34	0.24	0.22
mm/s	1.52	1.02	1.82

Extra parameters		
Units Value		
Celsius	35.25	

**Date:** 2025-02-18 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

## LADO LIBRE

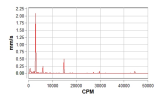


Units	Horizontal	Vertical	Axial
G	0.86	0.34	0.63
GE	0.31	0.19	0.38
mm/s	1.78	0.93	0.84

Extra parameters		
Units Value		
Celsius	47.75	

## LADO ACOPLAMIENTO

Axial



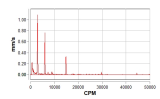
Units	Horizontal	Vertical	Axial
G	0.70	0.42	0.61
GE	0.39	0.22	0.36
mm/s	1.36	0.89	2.10

Extra parameters		
Units Value		
Celsius	31.25	

**Date:** 2025-02-19 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

## LADO LIBRE

Horizontal

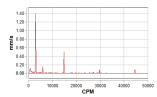


Units	Horizontal	Vertical	Axial
G	0.58	0.33	0.64
GE	0.27	0.17	0.37
mm/s	1.39	0.73	0.76

Extra parameters		
Units Value		
Celsius	46.25	

## LADO ACOPLAMIENTO

Axial

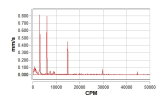


Units	Horizontal	Vertical	Axial
G	0.59	0.39	0.47
GE	0.33	0.23	0.28
mm/s	1.07	0.87	1.49

Extra parameters		
Units Value		
Celsius	31.50	

**Date:** 2025-02-20 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

## LADO LIBRE

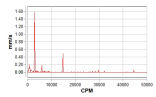


Units	Horizontal	Vertical	Axial
G	0.57	0.31	0.66
GE	0.28	0.17	0.39
mm/s	1.19	0.70	0.77

Extra parameters		
Units Value		
Celsius	46.00	

## LADO ACOPLAMIENTO

Axial

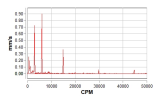


Units	Horizontal	Vertical	Axial
G	0.57	0.40	0.48
GE	0.31	0.23	0.28
mm/s	1.28	0.85	1.64

Extra parameters		
Units Value		
Celsius	30.75	

**Date:** 2025-02-21 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

## LADO LIBRE

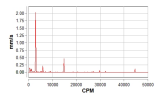


Units	Horizontal	Vertical	Axial
G	0.57	0.31	0.66
GE	0.26	0.16	0.38
mm/s	1.20	0.78	0.80

Extra parameters		
Units Value		
Celsius	47.50	

## LADO ACOPLAMIENTO

Axial

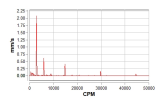


Units	Horizontal	Vertical	Axial
G	0.58	0.41	0.51
GE	0.31	0.23	0.31
mm/s	1.30	0.84	2.11

Extra parameters			
Units Value			
Celsius	30.00		

**Date:** 2025-02-22 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

## LADO LIBRE

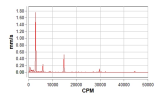


Units	Horizontal	Vertical	Axial
G	0.59	0.32	0.65
GE	0.26	0.16	0.39
mm/s	2.20	0.75	0.84

Extra parameters		
Units Value		
Celsius	47.75	

## LADO ACOPLAMIENTO

Axial



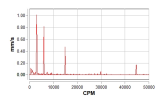
Units	Horizontal	Vertical	Axial
G	0.61	0.41	0.52
GE	0.37	0.23	0.29
mm/s	1.05	0.77	1.81

Extra parameters			
Units Value			
Celsius	32.75		

**Date:** 2025-02-23 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

## LADO LIBRE

Horizontal

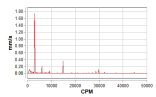


Units	Horizontal	Vertical	Axial
G	0.54	0.35	0.71
GE	0.28	0.19	0.43
mm/s	1.36	0.79	1.06

Extra parameters		
Units Value		
Celsius	47.00	

## LADO ACOPLAMIENTO

#### Axial

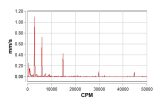


Units	Horizontal	Vertical	Axial
G	0.67	0.42	0.50
GE	0.37	0.23	0.30
mm/s	1.37	0.87	1.82

Extra parameters			
Units Value			
Celsius	35.50		

**Date:** 2025-02-24 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

## LADO LIBRE

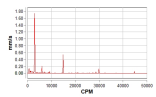


Units	Horizontal	Vertical	Axial
G	0.71	0.36	0.68
GE	0.34	0.19	0.40
mm/s	1.37	0.82	0.96

Extra parameters		
Units Value		
Celsius	48.50	

## LADO ACOPLAMIENTO

Axial

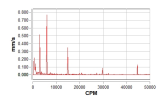


Units	Horizontal	Vertical	Axial
G	0.63	0.39	0.57
GE	0.33	0.21	0.31
mm/s	1.48	0.82	1.91

Extra parameters			
Units Value			
Celsius	34.50		

**Date:** 2025-02-25 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

## LADO LIBRE

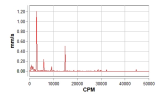


Units	Horizontal	Vertical	Axial
G	0.62	0.34	0.73
GE	0.32	0.18	0.44
mm/s	1.01	0.69	0.74

Extra parameters			
Units Value			
Celsius	46.50		

## LADO ACOPLAMIENTO

Axial

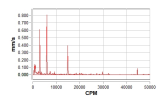


Units	Horizontal	Vertical	Axial
G	0.59	0.36	0.54
GE	0.33	0.20	0.30
mm/s	1.11	0.75	1.37

Extra parameters			
Units Value			
Celsius	33.50		

**Date:** 2025-02-26 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

## LADO LIBRE

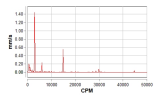


Units	Horizontal	Vertical	Axial
G	0.74	0.34	0.71
GE	0.30	0.19	0.42
mm/s	1.09	0.78	0.81

Extra parameters			
Units Value			
Celsius	46.50		

## LADO ACOPLAMIENTO

Axial

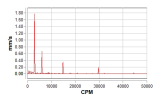


Units	Horizontal	Vertical	Axial
G	0.73	0.43	0.73
GE	0.40	0.24	0.32
mm/s	1.22	0.82	1.63

Extra parameters			
Units Value			
Celsius	33.50		

**Date:** 2025-02-27 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

## LADO LIBRE

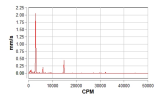


Units	Horizontal	Vertical	Axial
G	0.47	0.30	0.60
GE	0.24	0.16	0.35
mm/s	1.92	0.58	0.75

Extra parameters			
Units Value			
Celsius	48.00		

## LADO ACOPLAMIENTO

Axial

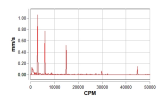


Units	Horizontal	Vertical	Axial
G	0.65	0.43	0.58
GE	0.36	0.24	0.33
mm/s	0.96	0.79	2.12

Extra parameters		
Units Value		
Celsius	30.00	

**Date:** 2025-02-28 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

## LADO LIBRE

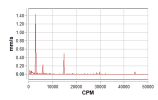


Units	Horizontal	Vertical	Axial
G	0.86	0.36	0.78
GE	0.34	0.20	0.45
mm/s	1.38	0.80	0.89

Extra parameters		
Units Value		
Celsius	45.75	

### LADO ACOPLAMIENTO

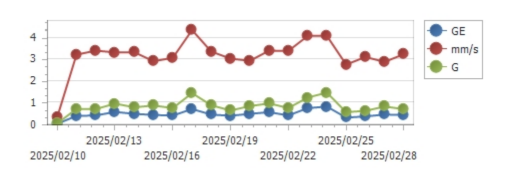
Axial



Units	Horizontal	Vertical	Axial
G	0.55	0.42	0.47
GE	0.32	0.23	0.25
mm/s	1.26	0.88	1.51

Extra parameters		
Units Value		
Celsius	28.50	

## **EMERGENTCOLD PACIFICO - FP1 - Motor 2**

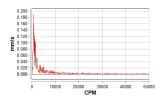




**Date:** 2025-02-10 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

### LADO LIBRE

Horizontal



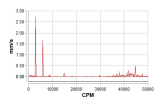
Units	Horizontal	Vertical	Axial
G	0.02	0.03	0.02
GE	0.01	0.02	0.01
mm/s	0.32	0.26	0.19

Extra parameters		
Units Value		
Celsius	26.75	

**Date:** 2025-02-11 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

### LADO LIBRE

Horizontal



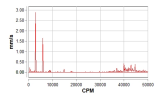
Units	Horizontal	Vertical	Axial
G	0.48	0.70	0.46
GE	0.28	0.38	0.25
mm/s	3.20	1.27	2.16

Extra parameters		
Units Value		
Celsius	24.25	

**Date:** 2025-02-12 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

### LADO LIBRE

Horizontal



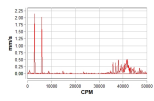
Units	Horizontal	Vertical	Axial
G	0.53	0.69	0.50
GE	0.30	0.40	0.29
mm/s	3.39	1.26	2.35

Extra parameters		
Units Value		
Celsius	24.25	

**Date:** 2025-02-13 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

### LADO LIBRE

Horizontal



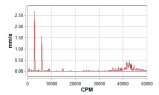
Units	Horizontal	Vertical	Axial
G	0.79	0.95	0.62
GE	0.51	0.56	0.34
mm/s	3.30	1.28	2.53

Extra parameters		
Units Value		
Celsius	24.25	

**Date:** 2025-02-14 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

### LADO LIBRE

Horizontal



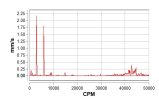
Units	Horizontal	Vertical	Axial
G	0.66	0.77	0.45
GE	0.38	0.47	0.24
mm/s	3.32	1.23	2.19

Extra parameters		
Units Value		
Celsius	29.25	

**Date:** 2025-02-15 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

## LADO LIBRE

Horizontal



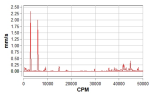
Units	Horizontal	Vertical	Axial
G	0.47	0.86	0.45
GE	0.27	0.42	0.25
mm/s	2.90	1.08	2.08

Extra parameters		
Units Value		
Celsius	26.75	

**Date:** 2025-02-16 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

### LADO LIBRE

Horizontal



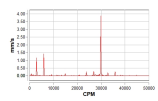
Units	Horizontal	Vertical	Axial
G	0.44	0.74	0.44
GE	0.30	0.39	0.25
mm/s	3.06	1.16	1.99

Extra parameters		
Units Value		
Celsius	30.00	

**Date:** 2025-02-17 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

### LADO LIBRE

Axial



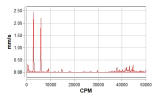
Units	Horizontal	Vertical	Axial
G	0.36	0.60	1.43
GE	0.20	0.33	0.70
mm/s	2.72	1.18	4.34

Extra parameters		
Units Value		
Celsius	28.25	

**Date:** 2025-02-18 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

### LADO LIBRE

Horizontal



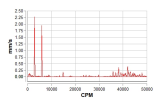
Units	Horizontal	Vertical	Axial
G	0.48	0.87	0.52
GE	0.31	0.44	0.30
mm/s	3.34	1.20	2.29

Extra parameters		
Units	Value	
Celsius	30.75	

**Date:** 2025-02-19 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

### LADO LIBRE

Horizontal



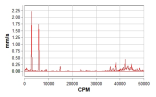
Units	Horizontal	Vertical	Axial
G	0.45	0.63	0.53
GE	0.28	0.39	0.27
mm/s	3.02	1.01	2.17

Extra parameters		
Units Value		
Celsius	30.25	

**Date:** 2025-02-20 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

### LADO LIBRE

#### Horizontal



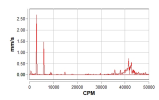
Units	Horizontal	Vertical	Axial
G	0.52	0.83	0.52
GE	0.33	0.47	0.27
mm/s	2.92	1.21	2.01

Extra parameters		
Units	Value	
Celsius	28.25	

**Date:** 2025-02-21 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

## LADO LIBRE

#### Horizontal



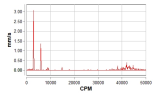
Units	Horizontal	Vertical	Axial
G	0.77	0.96	0.50
GE	0.48	0.55	0.27
mm/s	3.39	1.17	2.30

Extra parameters		
Units Value		
Celsius	29.75	

**Date:** 2025-02-22 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

### LADO LIBRE

#### Horizontal



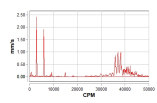
Units	Horizontal	Vertical	Axial
G	0.55	0.74	0.35
GE	0.32	0.40	0.18
mm/s	3.37	1.38	2.00

Extra parameters		
Units	Value	
Celsius	31.50	

**Date:** 2025-02-23 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

## LADO LIBRE

#### Horizontal



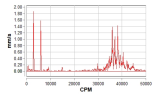
Units	Horizontal	Vertical	Axial
G	1.23	0.83	0.59
GE	0.74	0.56	0.33
mm/s	4.06	1.37	2.16

Extra parameters		
Units Value		
Celsius	30.50	

**Date:** 2025-02-24 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

### LADO LIBRE

Horizontal



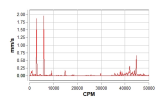
Units	Horizontal	Vertical	Axial
G	1.45	0.94	0.60
GE	0.81	0.60	0.34
mm/s	4.07	1.26	2.14

Extra parameters		
Units	Value	
Celsius	33.00	

**Date:** 2025-02-25 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

### LADO LIBRE

Horizontal



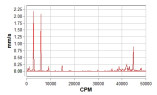
Units	Horizontal	Vertical	Axial
G	0.45	0.50	0.55
GE	0.26	0.30	0.27
mm/s	2.74	1.09	2.25

Extra parameters	
Units	Value
Celsius	30.75

**Date:** 2025-02-26 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

### LADO LIBRE

#### Horizontal



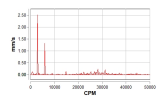
Units	Horizontal	Vertical	Axial
G	0.54	0.61	0.30
GE	0.28	0.36	0.16
mm/s	3.09	1.13	1.88

Extra parameters		
Units	Value	
Celsius	29.25	

**Date:** 2025-02-27 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

#### LADO LIBRE

Axial

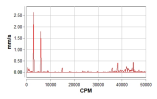


Units	Horizontal	Vertical	Axial
G	0.50	0.81	0.32
GE	0.31	0.44	0.16
mm/s	2.83	1.03	2.87

Extra parameters	
Units	Value
Celsius	30.25

**Date:** 2025-02-28 FFT: Maximum per point - Output mode: mm/s - Freq: CPM - Zoom:50000

## LADO LIBRE



Units	Horizontal	Vertical	Axial
G	0.49	0.69	0.29
GE	0.29	0.42	0.15
mm/s	3.23	1.37	1.74

Extra parameters	
Units	Value
Celsius	26.25