

All data contained in this document is sole property of DRY SYSTEMS TECHNOLOGIES and is considered confidential and proprietary.

This document may not be reproduced, released to third parties, or used for purposes other than for which it was furnished, without express written consent of DRY SYSTEMS TECHNOLOGIES .

This document remains property of DRY SYSTEMS TECHNOLOGIES and must be returned upon request.



Linear unless noted

Machined: ±0.005

Fabricated: ±0.02

Surface finish 125

Angular: ±1/2°

CAB & DASH CONTROLS

August 4,2015

CAB & DASH

TECHNOLOGIES

10420 RISING COURT WOODRIDGE, IL 60517

Phone: 630-427-2051 Fax: 630-427-1036

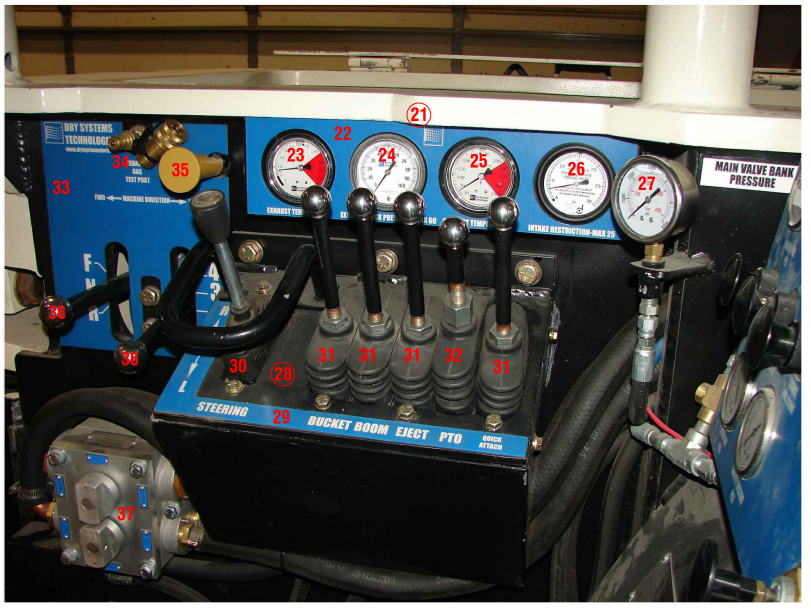
SECTION 8-01 1 of 4

CONFIDENTIAL & PROPRIETARY

All data contained in this document is sole property of DRY SYSTEMS TECHNOLOGIES and is considered confidential and proprietary.

This document may not be reproduced, released to third parties, or used for purposes other than for which it was furnished, without express written consent of DRY SYSTEMS TECHNOLOGIES.

This document remains property of **DRY SYSTEMS TECHNOLOGIES** and must be returned upon request.



TOLERANCES		Ľ
Linear unless noted		Γ
		Γ
Machined: ±0.005		r
Fabricated: ±0.02		İ
Angular: ±1/2°		I
Surface finish 125		L

DRY SYSTEMS
TECHNOLOGIES

10420 RISING COURT
WOODRIDGE, IL 60517
Phone: 630-427-2051 Fax: 630-427-1036

CAB & DASH						
IATERIAL		APPROVED BY				
cale None	August 4,2015	W Fox				
CAB & I	1					
ESCRIPTION			NO REO'D			

CONFIDENTIAL & PROPRIETARY

All data contained in this document is sole property of **DRY SYSTEMS TECHNOLOGIES** and is considered confidential and proprietary.

This document may not be reproduced, released to third parties, or used for purposes other than for which it was furnished, without express written consent of DRY SYSTEMS TECHNOLOGIES.

This document remains property of DRY SYSTEMS
TECHNOLOGIES and must be returned upon request.



TOLERANCES Linear unless noted Machined: ±0.005 Fabricated: ±0.02 Angular: ±1/2° Surface finish 125

DRY SYSTEMS TECHNOLOGIES

10420 RISING COURT WOODRIDGE, IL 60517 Phone: 630-427-2051 Fax: 630-427-1036

MATERIAL APPROVED BY	
9 1	
None August 4,2015 W Fox	
CAB & DASH CONTROLS	1
DESCRIPTION	NO REQ'D

ITEM	PART NUMBER	DESCRIPTION	NOTES
1	M350-242-00	CONTROL PANEL, WELDMENT	
2	M350-657-01	TAG, CONTROL PANEL	
3	M350-885-01	GAUGE, OIL PRESSURE, ENGINE	REF SECTION 2-07
4	M350-891-01	GAUGE, ACCUMULATOR PRESSURE	
5	M350-891-01	GAUGE, BRAKE RELEASE PRESSURE	
6	M30-547-01	VALVE, 3-WAY PUSH BUTTON, E-STOP	
7	M30-547-23	KNOB, RED, E-STOP	
8	M350-887-01	GAUGE, TRANSMISSION PRESSURE	
9	M30-547-01	VALVE, 3-WAY PUSH BUTTON, RUN/STOP	
	M30-547-21	REPLACEMENT KNOB, BLACK, PUSH PULL VALVE	
10	M30-558-01	VALVE, 3-WAY SRING LOADED, WATER INJECTION	
11	M30-558-01	VALVE, 3-WAY SPRING LOADED, START	
12	M502-586-01	TACHOMETER	
13	M350-640-01	ADAPTER, 90, S/W TACHOMETER	
14	M250-599-01	CABLE, TACHOMETER	
15	M30-558-01	VALVE, 3-WAY SPRING LOADED, OVERRIDE	
16	M350-886-01	GAUGE, MAIN AIR PRESSURE	
17	M350-886-01	GAUGE, SAFETY SYSTEM PRESSURE	
18	M350-589-01	VALVE, AIR HORN	
19	M350-590-01	KNOB, AIR VALVE, HORN	
20	M503-571-01	GAUGE, CONVERTOR TEMPERATURE	
21	M350-243-01	4 GAUGE DASH, WELDMENT	
22	M350-657-02	TAG, 4 GAUGE DASH	
23	M30-541-02	GAUGE, EXHAUST TEMPERATURE	
24	M30-543-01	GAUGE, EXHAUST BACK PRESSURE	REF SECTION 2-13
25	M30-542-02	GAUGE, COOLANT TEMPERATURE	REF SECTION 2-11
26	M250-582-01	GAUGE, INTAKE VACUUM	REF SECTION 2-10
27	M350-890-01	GAUGE, MAIN VALVE PRESSURE	
28	M350-241-00	CONTROL VALVE HOUSING, WELDMENT	
29	M350-657-08	TAG, DASH, STEERING	
30	M350-564-01	VALVE, HYD, PILOT, STEERING	REF SECTION 5-06
31		VALVE, PILOT, SINGLE LEVER ASSEMBLY	REF SECTION 5-24
32		VALVE, PILOT, SINGLE LEVER W/DETENT, PTO	REF SECTION 5-24
33	M350-657-03	TAG, DASH, SHIFT PATTERN	
34	M59-301-01	KIT, GAS SAMPLING, IN BY PACKAGE	REF SECTION 2-13
35	M350-883-01	VALVE, PARK BRAKE APPLY	REF SECTION 5-17
36	M350-239-10	TRANSMISSION VALVE LEVER ASSEMBLY	REF SECTION 8-02
37	M261-512-01	LIGHT SWITCH, PERMISSIBLE	REF SECTION 7-06
38	M350-562-05	DIVERTOR VALVE, HAND PUMP	REF SECTION 5-13
39	M350-532-05	DIVERTOR VALVE, BRAKE TEST	DEF (FOTION 5 44
40	M350-881-01	VALVE, HYD, CAM ACTION, STEERING & BOOM	REF SECTION 5-14
41	M350-881-01	VALVE, HYD, CAM ACTION, ENGAGE BRAKES	DEF CECTION O OF
42	M350-508-02	BRAKE PEDAL	REF SECTION 8-05
43	M350-237-00	BRAKE PEDAL MOUNT, WELDMENT	DEE CECTION 0.02
44	M150-581-01	PEDAL & ACTUATOR, THROTTLE SN M600000 TO M600028	REF SECTION 8-03
45	M365-581-01	THROTTLE PEDAL, HYD SN M600029 AND UP	REF SECTION 8-04
45 46	M150-552-01	RESERVOIR, THROTTLE SN M600000 TO M600028	REF SECTION 4.17
46 47	M350-531-02	SEAT, AIR RIDE, W/SEAT BELT	REF SECTION 5-18
47	M192-524-01	HAND PUMP (not shown)	REF SECTION 5-18