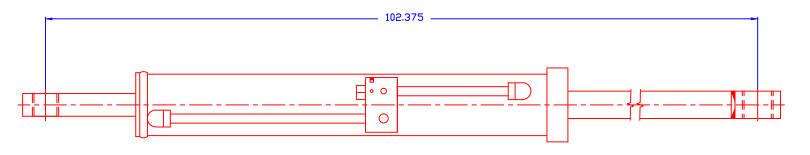
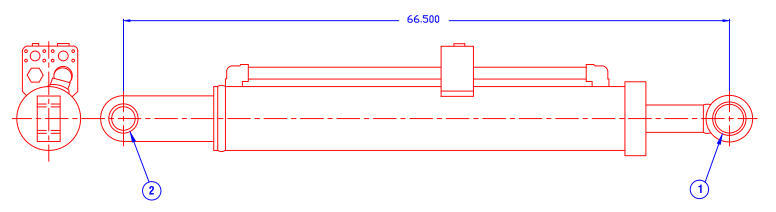


All data contained in this document is sole property of **DRY SYSTEMS TECHNOLOGIES** and is considered confidential and proprietary.

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.





ITEM	PART NO.	QTY.	DESCRIPTION	
	M350-506-12	1	CYLINDER, TILT Includes 1-2	
1	M350-613-02	1	BUSHING, ROD EYE	
2	M350-613-03	1	BUSHING, BARREL EYE	

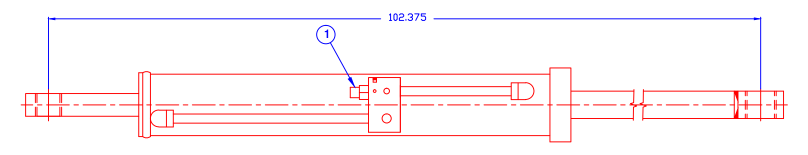
TOLERANCES				DRY SYSTEMS	DESCRIPTION		
Linear unless noted				DUI SISIEMS	TILT CYLINDER		
				TECHNOLOGIES	SCALE	DATE	DRAWN BY
Machined: ±0.005	П			TECHNOLOGIES	Full	Jan 31 2017	W Fox
Fabricated: ±0.02				10420 RISING COURT	MATERIAL	•	APPROVED BY
Angular: ±1/2°	П			WOODRIDGE, IL 60517	M350-506-12		
Surface finish 125	REV	DATE N	IAME DESCRIPTION	Phone: 630-427-2051 Fax: 630-427-1036 E-Mail: eng@drysystemstech.com			

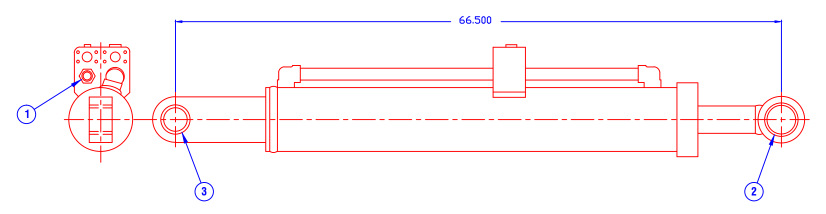


All data contained in this document is sole property of **DRY SYSTEMS TECHNOLOGIES** and is considered confidential and proprietary.

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.





ITEM	PART NO.	QTY.	DESCRIPTION	
	M350-506-10	1	CYLINDER, TILT Includes 1-3	
1	M350-613-01	1	CARTRIDGE, VALVE, COUNTERBALANCE	
2	M350-613-02	1	BUSHING, ROD EYE	
3	M350-613-03	1	BUSHING, BARREL EYE	

( ALTERNATE

TOLERANCES Linear unless noted					DRY SYSTEMS
Machined: ±0.005					TECHNOLOGIES
Fabricated: ±0.02 Angular: ±1/2°					10420 RISING COURT WOODRIDGE, IL 60517
Surface finish 125	REV	DATE	NAME	DESCRIPTION	Phone: 630-427-2051 Fax: 630-427-1036 E-Mail: eng@drysystemstech.com

TILT CYLINDER, W / LOAD LOCK April 27 2015 M350-506-10

**SECTION 5-35 2 of 2**