



## MODEL 7085 3<sup>1</sup>/<sub>2</sub>" Steering Cylinder

These cylinders are constructed entirely in bronze and stainless steel. They are available in a balanced or unbalanced configuration. If a single cylinder is not sufficient to provide the required rudder torque, it can be installed in a twin cylinder configuration whereby two plain cylinders can be installed with some means of synchronization control or using one servocylinder, our Model 7085-S acting as a master of the duo. The 7085 cylinder is rated at a design pressure of 1000 psi (69 bar) and is available in many stock lengths. The cylinder bore is  $3\frac{1}{2}$ " and the piston rod is  $1\frac{1}{2}$ " in diameter.

These cylinders are economically priced and will outperform any other product in the market place as far as durability and savings are concerned.

### **Ordering Information**

7085-B	Balanced Cylinder
7085-U	Unbalanced Cylinder

#### 7085 BALANCED CYLINDER

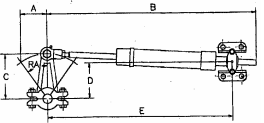
Stroke	Main Cylinder Displacement *				
inches	inch <sup>3</sup>	CM3			
10	78.5	1286			
12	94.2	1543			
16	125.6	2058			
20	157	2573			

\* Displacement is based on one cylinder

#### 7085 UNBALANCED CYLINDER

Stroke	Main Cylinder	Main Cylinder Displacement **					
inches	inch <sup>3</sup>	CM <sup>3</sup>					
10	174.8	2864					
12	209.8	3438					
16	279.7	4583					
20	349.6	5729					

\*\* Displacement is based on two cylinders

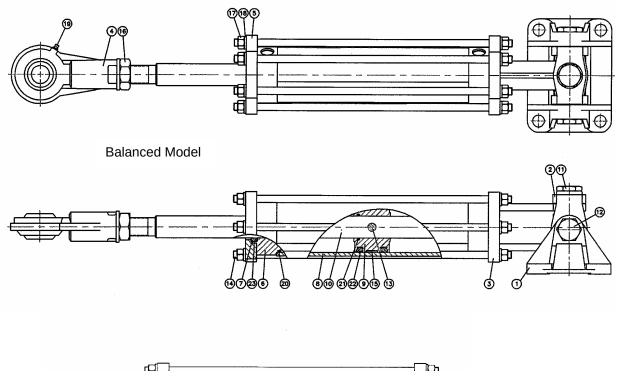


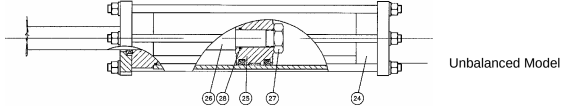
Balanced cylinder option

ST	STROKE TORQUE		QUE	Α		В		С		D		Е	
in.	mm	lb-ft	kg-m	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
10	254	4670	646	5	127	36.3	921	8.7	221	7.9	201	36.2	919
12	305	5600	775	6	152	40.3	1022	10.5	266	9.5	242	39.2	995
16	406	7470	1033	8	203	48.3	1226	14.0	354	12.7	322	45.2	1148
20	508	9340	1291	10	254	56.3	1429	17.4	443	15.9	403	51.2	1300

Torque is based on one cylinder at 1000 psi and rudder angle 35°

# MODEL 7085 PARTS LIST





ITEM	QTY	PART NUMBER	DESCRIPTION	ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	7085-0001	Foot	15	1	7085-0041	Wear Ring
2	1	7085-0002	Swivel	16	1	1022-0273	Hex jam nut
3	1	7085-0003	End cap - swivel end	17	12	1022-0164	Hex nut
4	1	7085-0004	Rod end	18	12	1023-0314	Lock washer
5	1	7085-0006	End cap	19	1	1501-0301	Grease nipple
6	2*	7085-0015	Main shaft guide	20	2	1101-0236	"O" ring
7	2	7085-0016	Seal retainer	21	1*	1101-0222	"O" ring
8	1	7085-0018	Main tube	22	2	1102-2037	"U" cup
9	1*	7085-0021	Main piston - bal	23	2	1102-2028	"U" cup
10	1*	7085-0022	Main piston rod - bal.	24	1*	7085-0038	Rod end cap - unbal.
11	2	7085-0028	Hex shoulder bolt (short)	25	1*	7085-0121	Main piston - unbal.
12	2	7085-0029	Hex shoulder bolt (long)	26	1*	7085-0122	Main piston rod - unbal.
13	1	7085-0031	Main piston pin	27	1*	1022-0270	Hex Nut
14	6	7085-0033	Main tie rod	28	1*	1101-0216	"O" ring

\* quantity varies with options

