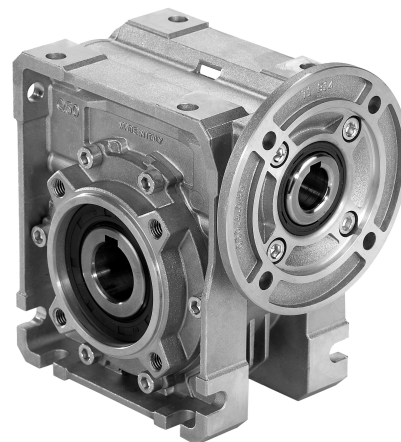


Technical Data Sheet
Gearbox
WORM GEARBOX SQUARE DESIGN



MODEL	Q85	
Ø OUTPUT SHAFT	35	mm
APPROXIMATE RATIO	10	
EXACT RATIO	10.00	
OUTPUT SPEED	146	RPM
EXACT OUTPUT SPEED	146	RPM
INPUT POWER	3.00	KW
INPUT ROTATION	1400	RPM
INPUT PAM	100B14	
OUTPUT TORQUE	163.70	N.m
NOMINAL TORQUE	284.00	N.m
NOMINAL POWER	5.2	KW
SERVICE FACTOR	1.73	
DYNAMIC EFFICIENCY	0.80	



Oil Quantity (L)

B3/H1	B6/H4	B7/H3	B8/H2	V5/H5	V6/H6
1.2	1.2	1.2	1.2	1.2	1.2

Radial and Axial Loads



n_2 [min-1]	FA [N]	FR [N]
200	500	2500
100	600	3000
50	800	4000
15	1160	5800

Universal Motors S.A.
Rua Comendador Brandão, 484
4495-375 Póvoa de Varzim
geral@universalmotors.pt
TEL.: 252 299 080

Universal Motors UK, Ltd
Unit E2, Meltham Mills Road
West Yorkshire HD9 4AR
enquiries@universalmotors-group.co.uk
TEL.: +44(0) 1484660222

Universal Motors SL
C/La Habana n.6 nave 4 PI Camporoso
28806 Alcala de Henares
info@universalmotors-group.es
TEL.: 918 864 213

12.1 kg

Technical drawing of the 100mm diameter reducer, showing dimensions and mounting options.

Dimensions:

- Overall diameter: 100
- Overall width: 135
- Mounting flange diameter: ϕF
- Mounting flange thickness: $\phi 110h8$
- Mounting holes: 8 holes M10x17
- Mounting holes position: Posizione fori di montaggio
- Shaft diameter: 35H8
- Shaft length: 100
- Shaft key width: 10
- Shaft key height: 8
- Shaft key position: 38.3
- Shaft key position (on request): 41.3

Mounting holes position: Posizione fori di montaggio

Standard: Hollow shaft

On request: A richiesta

type S	øD	E	G	L	N	O	P	Q	kit code
F1	130 H7	5	13	117.5	50	165	200	11.5	① KS085.9.012 ② -
F2	152 ^{+0.06 +0.00}	5	15	147.5	80	180	205	12.5	① KS085.9.013 ② -
F4	130 H7	5	13	106.5	39	165	200	13	① KS085.9.015 ② -

Technical drawings of two types of ball joints, labeled 1 and 2. Each type is shown in a front view and a side view.

Front View Dimensions:

- Type 1:**
 - d_1 : Total height of the upper part.
 - c_1 : Distance from the center of the ball to the inner edge of the upper part.
 - m_1 : Width of the upper part.
 - n_1 : Total width of the upper part.
 - e_1 : Distance from the center of the ball to the inner edge of the lower part.
- Type 2:**
 - d_1 : Total height of the upper part.
 - c_1 : Distance from the center of the ball to the inner edge of the upper part.
 - e_1 : Distance from the center of the ball to the inner edge of the lower part.
 - f_1 : Width of the lower part.
 - l_1 : Total width of the lower part.

Side View Dimensions:

- Type 1:**
 - b_1 : Total height of the side view.
 - t_2 : Distance from the center of the ball to the inner edge of the side view.
 - o_1 : Distance from the center of the ball to the outer edge of the side view.
- Type 2:**
 - b_1 : Total height of the side view.
 - t_2 : Distance from the center of the ball to the inner edge of the side view.
 - o_1 : Distance from the center of the ball to the outer edge of the side view.

② kit cod. K085.5.029 type B

[illegible]