# CHM and CHMR gear gearboxes

# Technical information

# Maximum output load

When used with a double output shaft, the total of the combined loads should not exceed the values aiven in the table below

1

Fa =5

Loads are given for a speed of 10 rpm are the maximum loads that the gear reducers can accept.

- a : Gear constant
- **b** : Gear constant
- x : Load distance from shaft should
- Frx : Radial load in position X (N)
- Fr : Radial load (N)
- Fa : Axial load (N)



#### Maximum output load (NB Speeds given are a guide only)

Sizes		CHM40	CHM50	CHM63	CHM75	CHM90	CHM110
	400	1020	1400	1830	2160	2390	3530
	250	1200	1650	2150	2520	2800	4130
	150	1420	1960	2540	2990	3310	4890
	100	1620	2250	2910	3430	3800	5600
0.1.1	60	1920	2660	3450	4060	4500	6640
	40	2200	3050	3950	4650	5150	7600
Output speed	25	2570	3570	4620	5440	6020	8890
(rpm)	10	3490	4840	6270	7380	8180	12000

#### Values of gear constants

Sizes	CHM40	CHM50	CHM63	CHM75	CHM90	CHM110
а	84	101	120	131	162	176
b	64	76	95	101	122	136

# Maximum radial input loads

#### Values of gear constants

Sizes	CHM40	CHM50	CHM63	CHM75	CHM90	CHM110	
a	106	129	159	192	227	266	
a b	94	114	139	167	202	236	4
Fr maxi.	350	490	700	980	1270	1700	

# Inportant note

### For the CHM110 and CHMR110

- It is the user's responsibility to fill the housing with oil before use (approx 3I)
- The oil should be changed after 300 hours of use



