

# ///////// GENERAL INDUSTRIAL GEARBOXES

# M Series

### **Foot Mounted Helical Gearboxes**

Torque Range [Nm]	50 - 18.000
Power Range [kW]	0,12 - 160
Speed Range [rpm]	0,1 - 780



# N Series

### Flange-Mounted Helical Gearboxes

Torque Range [Nm]	50 - 18.000
Power Range [kW]	0,12 - 160
Speed Range [rpm]	0,1 - 780



# D Series

### **Helical Geared Hollow Shaft Gearboxes**

Torque Range [Nm]	130 - 18.000
Power Range [kW]	0,12 - 160
Speed Range [rpm]	0,1 - 580



## K Series

#### **Bevel Helical Geared Gearboxes**

Torque Range [Nm]	80 - 20.000
Power Range [kW]	0,12 - 160
Speed Range [rpm]	0,1 - 460



# E Series

#### Worm Gearboxes

Torque Range [Nm]	5 - 1.000
Power Range [kW]	0,06 - 7,5
Speed Range [rpm]	0,2 - 260



# P Series

### Planetary Gearboxes, Flange-Mounted

1.000 - 50.000
0,37 - 75
0,1 - 410



# R Series

### Planetary Gearboxes, Foot-Mounted

Torque Range [Nm]	1.000 - 50.000
Power Range [kW]	0,37 - 75
Speed Range [rpm]	0,1 - 410



# H Series

### Industrial Helical-Geared Units

Ratio Range	5,33 - 420
Torque Range [Nm]	4.850 - 470.000
Speed Range [rpm]	0,1 - 263



# **B** Series

#### Industrial Helical-Bevel Gear Units

Ratio Range	9,78 - 430
Torque Range [Nm]	4.850 - 470.000
Speed Range [rpm]	0,1 - 140



### ///////// SPECIAL APPLICATION GEARBOXES

## **V** Series

#### **Hoist Drum Drive Units**

Ratio Range	23,58 – 233,77
Load [Tons]	0,5 - 50
Speed Range [rpm]	0,37 - 45



# T Series

### **Conveyor Gear Units**

Ratio Range	5 - 30
Tork Aralığı [Nm]	200 - 18.000
Speed Range [rpm]	30 - 600



## **DR** Series

### **Agitator-Drywell Gearboxes**

Torque Range [Nm]	450 – 18.000
Power Range [kW]	0,37 - 160
Speed Range [rpm]	0,1 - 580



# **KR** Series

### Agitator-Drywell Gearboxes

Torque Range [Nm]	450 – 20.000
Power Range [kW]	0,37 - 90
Speed Range [rpm]	0,1 - 460



# NRB Series

### **Agitator Gearboxes**

Torque Range [Nm]	280 – 18.000
Power Range [kW]	0,12 - 160
Speed Range [rpm]	0,1 - 414



## **KR** Series

### Sawing Machine Gearboxes

Torque Range [Nm]	280 – 15.000
Power Range [kW]	0,37 - 160
Speed Range [rpm]	10 - 227



## **HTE Series**

#### **Extruder Gearboxes**

Ratio Range	5,33 - 420
Tork Aralığı [Nm]	4,850 – 165.000
Speed Range [rpm]	0,1 - 263



# **BTY Series**

### **Bucket Elevator Gearboxes**

Ratio Range	21-68
Tork Aralığı [Nm]	4.850 – 165.000
Speed Range [rpm]	20 - 70



# PF Series

#### **Cement Mixer Gearboxes**

Ratio Range	10 - 28
Tork Aralığı [Nm]	4.000 - 20.000
Speed Range [rpm]	50 - 150



## **BT** Series

#### **Concrete Mixer Gearboxes**

Ratio Range	9,78 - 86,63
Tork Aralığı [Nm]	4.850 - 70.000
Speed Range [rpm]	18 - 143



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#### **Basic Series**



- Power Rate: Up to 22kWSupply: 1 Phase 230V (170..240V)
- Supply: 3 Phase 400V (330..440V)
- Auto identification
- Especially simplicity
- Built-in PID Control
- V/F Control and Torque Boost
- Coated PCBs
- Usable under Heavy Duties (%150 for 60s with Constant Torque)
- Multi-functional I/O
- JoggingRS485 (MODBUS) Communication
- PC Software

#### **Advanced Series**



- Power Rate: Up to 280kW
- Supply: 1 Phase 230V +/- %15
- Supply: 3 Phase 400V +/- %15
- Auto identification
- RS485 (MODBUS) Communication
- Multi-functional I/O
- PID Process Control
- JoggingSLVC Sensorless Vector Control
- Coated PCBs
- Auto identification
- Especially simplicity
- Built-in PID Control
- · Coated PCBs
- Usable under Heavy Duties (%150 for 60s with Constant Torque)
- Multi-functional I/O
- Special functions for crane applications

### **Soft Starters**



- Built in bypass contactor
- Analog Output (4..20 mA)
- Jogging Function
- Allowed start times: Less then 20 times in an hour (for normal loads)
- External 230 VAC Control Supply above 90 kW
- Soft-stop function
- Modbus Function
- CE Decleration, International Certificates
- Enviromental Temperature -10...+40 C
- IP20 Protection Level

### **Expert Series**



- Power Rate: Up to 630kW
- Supply: 1 Phase 230V +/-%15Supply: 3 Phase 400V +/-%15
- Auto identification
- · Simple to use, user friendly oriented
- Permanent Magnet Motor Control
- RS485 (MODBUS) Communication
- Multi-Functional I/O
- PID Process Control
- Jogging
- SLVC Open Loop Vector Control
- Closed Loop Vector Control (with Encoder)
- Coated PCBs
- Sized for Heavy Duty Use (3s %180, 60s %150)





- Power Rate: Up to 7.5 kW
- Supply: 1 Phase 230VSupply: 3 Phase 400V
- Heavy Duty Operations (instantly %300 overload capacity)
- Electronic Gearing
- Position, speed and torque control operation modes
- Analogue and pulse direction operation
- IP65 motor protection level
- IP20 drive protection level

# YP 65

**Wall Mounted** 



- Power Rate: Up to 30kW
- Supply: 1 Phase 230V +/- %15Supply: 3 Phase 400V +/- %15
- · Simple to use, user friendly oriented
- Higher Protection Level (IP65) for outdoor use
- Mountable on motor with adapter plate • RS485 (MODBUS) Communication
- Multi-Functional I/O
- PID Process Control
- Multi-Pump Application (Up to 6 Pumps)
- Equal Aging Function
- · Anti-Freeze Function for Pumps
- Jogging
- Coated PCBs
- Multi-Pomp Application

### YI 54 **Integrated Series**



- Motor-integrated Building
- · High protection class (IP65)
- Power Rate: Up to 7.5kW
- Auto identification
- Supply: 1 Phase 230V / 3 Phase 400V
- Communication Modules
- Vector Control
- Usable under Heavy Duties (%150 for 60s)

### **Special Application Drives**



Applications	Drives Code
Compressor	YC 3000
Automatic Door	YDD
Multiple Pump	YMP



### 2017 - Yılmaz Automation

While adding speed control devices to gear unit, Yılmaz Redüktör start to offer complete solutions for customers.



#### 2013 - Electric Motors

In 2013 September Yılmaz Redüktör establishes subsdiary company ELK Motors plant in Çerkezköy Tekirdağ with second plant for MES Electromechanical Casting, which will increase production capacity to 50000 tonnes per year.



### 2010 - Technological Investments

In 2010 Yılmaz Redüktör invests 30 new CNC Machines, loaded by robots these machines boost production speed and quality.



### 2002 - MES Electromechanical Casting

MES Electromechanical Casting was established with fully automated production lines. MES meets all of Yılmaz Redüktör's cast part needs.



### 1987 - New Gearbox Facility

Turkey's largest gearbox plant opened in İstanbul - Beylikdüzü with a 23,000 m² floor



### 1970 - First Factory

Yılmaz Redüktör buys building for casting and gearbox production which was our old sales headquarters.



### 1958 - First Workshop

Yılmaz Redüktör's first workshop established in İstanbul Şişhane.

60 years ago first movement started in a small workshop in İstanbul...

Founded in 1958, Yilmaz Reduktor quickly became Turkey's leading gearbox manufacturer, aided by consistent product quality, work discipline, strategic planning and consistent vision. Today Yilmaz Reduktor remains Turkey's leading gearbox producer and is rapidly becoming well known throughout the world. Yilmaz Reduktor uses its extensive experience to develop new products, uses the latest available production technology and continually invests in engineering to provide its customers with products that fulfil the expectations of the world market. Our products are used in many industries and our customers regard us as trusted partners.





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