

KEYWORD INDEX



F

Features/Benefits

Combination TIGEAR	G5-2 - G5-3
MAXUM	G3-3 - G3-4
TIGEAR-2	G4-2 - G4-7
TORQUE-ARM	G2-3 - G2-9
TORQUE-ARM II	G1-3 - G1-6

Filter Breathers, TORQUE-ARM

G2-76

Flange Mounting Drilling Dimensions

TORQUE-ARM TXT	G2-201
----------------	--------

Flywheel Formulas

G6-34

Formulas & Constants

G6-33

G

GRID-LIGN Couplings, MAXUM

G3-48

H

Hard Mounting, MAXUM

G3-81

Hardness Comparison

G6-38

HD Baseplate, MAXUM

G3-38

Heat Exchange, MAXUM

G3-40

Hi-Low Bracket Kits, Combination TIGEAR

G5-39

How To Order

Combination TIGEAR	G5-5
MAXUM	G3-6
TIGEAR-2	G4-9

HYDROIL Reducers, TORQUE-ARM

G2-9

HYDROIL TORQUE-ARM Shaft Mount Reducers

G2-126 - G2-143

HYDROIL Vane Motors for TXT Reducers

G2-144 - G2-150

I

IEC Metric Motor Adapters,

G5-43

Combination TIGEAR

Input Horsepower Ratings, MAXUM

G3-60

Installation, Combination TIGEAR

G5-52

J

J-Mount Base Kits

Combination TIGEAR	G5-38
TIGEAR-2	G4-94

L

Level I, Level II Rebuild Kits, TORQUE-ARM, TXT

G2-196

Level I Rebuild Kits, TORQUE-ARM II

G2-196

Load Classification, MAXUM

G3-16

Load Location Factors, MAXUM

G3-70

Long-Term Storage Guidelines, TORQUE-ARM

G2-154

Lubrication

Combination TIGEAR	G5-52
MAXUM	G3-76
SYNTHESIZED HYDROCARBON	G5-3
TIGEAR-2	G4-107
TORQUE-ARM II Reducers	G1-132
TORQUE-ARM Reducers	G2-192

M

Maintenance, Combination TIGEAR

G5-54

Material Characteristics

G6-13

Mathematical Equations

G6-35

Maximum Input & Drive Speeds

TORQUE-ARM, TXT, SCXT	G2-205
TORQUE-ARM II	G1-130

MAXUM

G3-1 - G3-82

Metric Standard Measurement & Conversion

G6-26

Modification/Accessories

Combination TIGEAR	G5-34 - G5-44
MAXUM	G3-34 - G3-54
TIGEAR-2	G4-92 - G4-109
TORQUE-ARM	
SCXT	G2-120 - G2-125
TXT	G2-70 - G2-80

Motor Mounting Bolt Kit, MAXUM

G3-46 - G3-49

Motor Mounts, TORQUE-ARM, TXT

G2-72 - G2-75

Mounting Base, TIGEAR-2

G4-16 - G4-81

Mounting Positions

Combination TIGEAR	G5-32 - G5-33
TIGEAR-2	G4-90 - G4-91
TORQUE-ARM	
SCXT	G2-213
TXT	G2-202
TORQUE-ARM II	G1-134

N

Natural Frequency, MAXUM

G3-81

Nomenclature

Combination TIGEAR	G5-5
MAXUM	G3-5
TIGEAR-2	G4-9
TORQUE-ARM	

Nomenclature (continued)

HXT	G2-11 - G2-12
SCXT	G2-11 - G2-12
TXT	G2-11 - G2-12
TORQUE-ARM II	G1-8

O

Oil Capacities, MAXUM	G3-77
Oil Levels, MAXUM	G3-77
Oil Viscosity Classification	G6-23
Optional Drive Shafts, TORQUE-ARM, SCXT	G2-120 - G2-122
Options, MAXUM	G3-4
Output Flange Kit	
TIGEAR-2	G4-97
Combination TIGEAR	G5-36
Output Torque Ratings, MAXUM	G3-61
Overhung Load	
TIGEAR-2	G4-10
Engineering	G6-35
MAXUM	G3-72
TORQUE-ARM	G2-205

P

PARA-FLEX Couplings	G3-46
Plug-In Output Shaft Kit(s)	
TIGEAR-2	G4-105
Combination TIGEAR	G5-42
Properties of Sections	G6-37

R

Related Products	
MAXUM	G3-55 - G3-56
TORQUE-ARM	
HYDROIL, HXT	G2-152 - G2-155
TXT Reducers	G2-157 - G2-196
TORQUE-ARM II Reducers	G1-123 - G1-127
Renewal Parts	
TIGEAR-2	G4-112 - G4-133
Combination TIGEAR	G5-45 - G5-52
TORQUE-ARM	G2-196
TORQUE-ARM II	G1-128
Replacement Interchange, TORQUE-ARM, TXT	G2-210
Resonance, MAXUM	G3-81

Riser Block Kits

TIGEAR-2	G4-95
Combination TIGEAR	G5-37
Rod Mounting Positions, TORQUE-ARM, TXT	G2-202
Rotational Inertia, Combination TIGEAR	G5-56

S

Scoop Mount, MAXUM	G3-16
Scoop Mount Motors/Reducers, MAXUM	G3-41
Screw Conveyor Drive SCXT Reducers	G2-81 - G2-119
Screw Conveyor Drives, SCXT	G2-7
Selection	
Combination TIGEAR	G5-12 - G5-23
MAXUM	G3-23 - G3-33
Size 1	G3-23
Size 10	G3-31
Size 11	G3-32
Size 12	G3-33
Size 2	G3-24
Size 3	G3-25
Size 4	G3-26
Size 5	G3-27
Size 6	G3-28
Size 7	G3-29
Size 9	G3-30
TIGEAR -2	G4-10 - G4-15
Horsepower Method	G4-11
Torque Method	G4-11
TORQUE-ARM	
HXT	G2-128 - G2-143
SCXT	G2-83 - G2-89
TXT	G2-126 - G2-127
TORQUE-ARM II	G1-12 - G1-35
Separate Reducers, MAXUM	G3-8
Service Factors	
TIGEAR-2	G4-10 - G4-15
MAXUM	G3-7
Shaft Keyseats/Hub Keyways	G6-18
Shafting/Shaft Diameters	G6-15
Shipping Weights, TIGEAR-2	G4-110
Slide Bases, MAXUM	G3-50
Soft Mounting, MAXUM	G3-81
Specifications	
Combination TIGEAR	G5-5
MAXUM	G3-5

KEYWORD INDEX



Combination TIGEAR

Engineering

System-1

INDEX

Specifications (continued)		Trouble-Shooting, TORQUE-ARM, TXT	G2-208
TIGEAR-2	G4-8	Twin Tapered Bushing,	
TORQUE-ARM	G2-10	TXT	G2-3
TORQUE-ARM II	G1-7	TORQUE-ARM II	G1-6
Strength & Physical Properties of Metals			
System-1	G7-1		
		U	
		U.S. Standard Sheet Metal Gages	G6-38
		V	
		V-Belt Formulas	G6-11
		V-Belt Drives, TORQUE-ARM	G2-161, G2-166 - G2-192
		Variable Speed, MAXUM	G3-71
		Vibration Frequencies	G6-2
		W	
		Weights/Properties of Steel Shafting	G6-21
		WR2 Values	
		MAXUM	G3-75
		TORQUE-ARM	G2-205