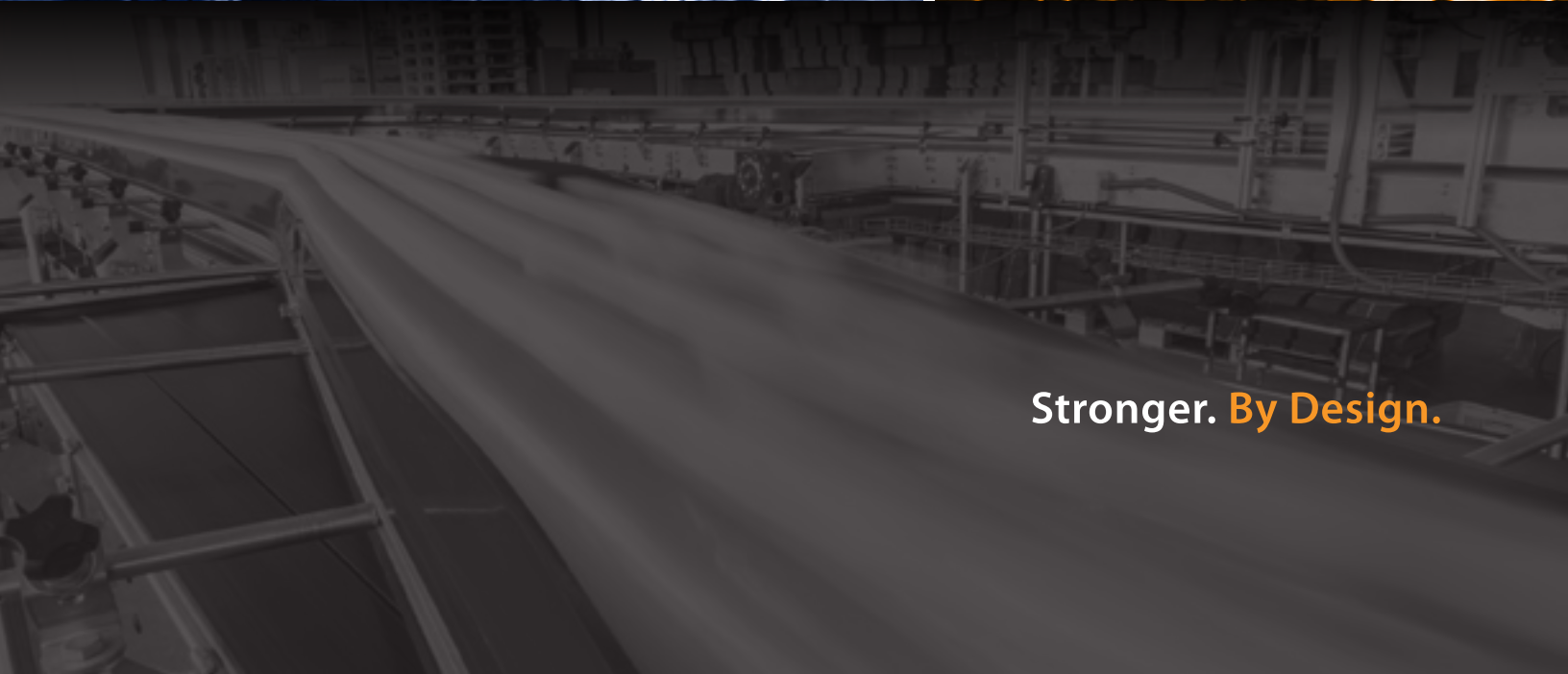
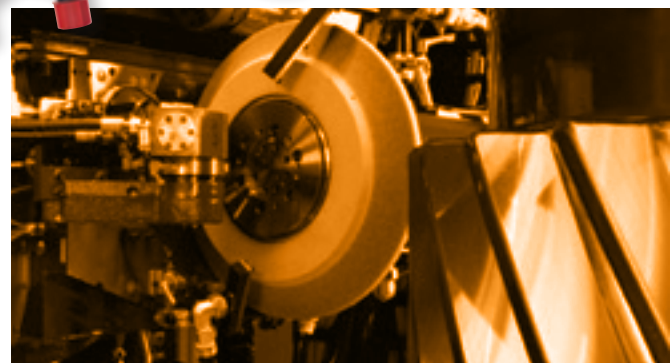
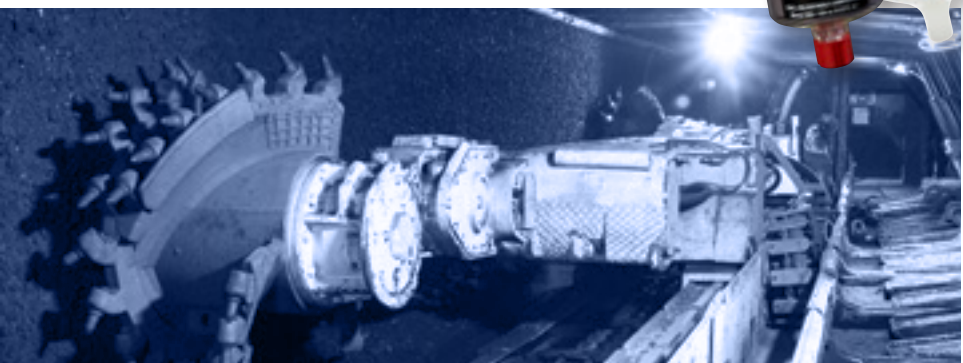


TIMKEN

OPTIMIZE UPTIME WITH
TIMKEN® LUBRICATORS



Stronger. **By Design.**

Discover a better way to choose the right lubricators



Applying lubrication exactly where and when it's needed will help keep your operations running smoothly. Timken offers a wide range of single-point and multi-point lubricators, so you can choose the optimal solutions for all your industrial needs.

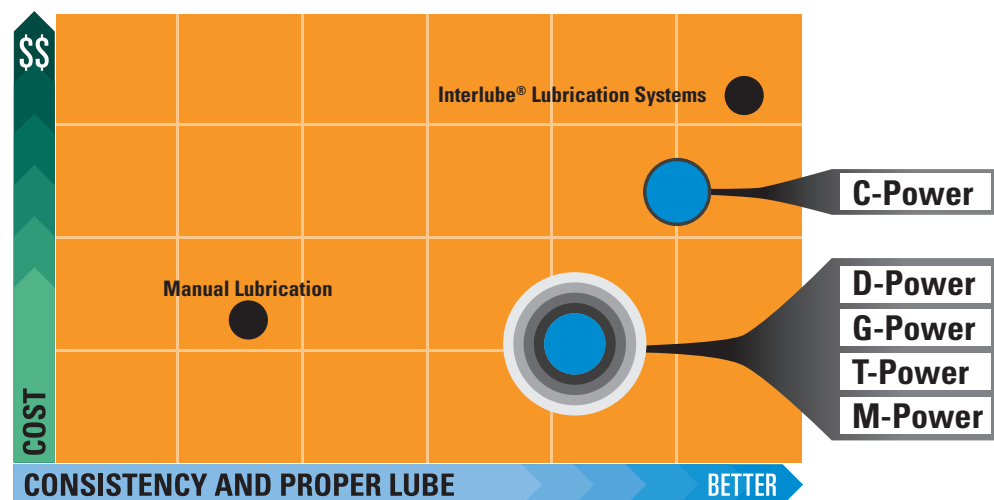
Proper lubrication is critical to bearing and machine performance. To help extend the life of your equipment and increase uptime, Timken® D-Power, G-Power, T-Power, and M-Power single-point lubricators periodically deliver grease or oil to bearings, chains, guideways and other industrial equipment components. Choose from gas-powered and electromechanical units to meet your operating specifications.

For centralized lubrication, Timken offers the Timken® C-Power multi-point lubrication system and Interlube product line. The C-Power system delivers grease – not oil – to up to six lubrication points. Interlube automated lubrication delivery systems include a wide range of customizable solutions for grease and oil.

Timken D-Power, G-Power, T-Power, M-Power, and C-Power canisters are available with lubricants formulated to Timken specifications or other commercial lubricants. Our full line of Timken accessories – including brackets, clamps, brushes, fittings and hose extensions – eases installation and offers a host of mounting options for hard-to-reach locations.

Count on Timken to help reduce friction in your industrial applications. For more information on Timken single-point and multi-point lubricators, grease, accessories, or our Interlube® automated lubrication delivery systems, contact your authorized Timken distributor or sales representative or visit www.timken.com/lubricants.

Timken Offers Efficient Lubricant Delivery Systems



Customize Lubricant Flow for Greater Efficiency

Tailor your lubricant delivery system to each application with standard and programmable solutions.

Timken Single-point lubricators

D-Power: Programmable with **Dial** to specify the optimal flow for periods of one to 12 months. Suitable for environments with high and low ambient temperatures.

G-Power: **Gas**-powered unit provides continuous lubrication, even in hard-to-reach locations.

T-Power: Programmable unit automatically adjusts to **Temperature** changes to maintain a constant pressure and lubricant flow.

M-Power: Programmable **Motorized** units are easy-to-set to control timing and volume of lubricant flow for timed and impulse operations.

Timken Multi-point lubricators

C-Power: **Centralized**, programmable system dispenses lubricant to multiple locations. LED panel displays current status, including dispensing schedules and volume by days, weeks or months.

Interlube solutions: Advanced, customized, precise lubrication systems available for machine operations. Contact your Timken engineer for details or visit www.timken.com/interlube.



D-Power/G-Power/T-Power/M-Power/C-Power Performance Parameters

Lubricator	Model	Pressure	Application temperature
D-Power	600	Max. 73 psi/5 bar	-20° C to 60° C (-4°F to 140°F)
G-Power	101	Max. 58 psi/4 bar	0° C to 40° C (32° F to 104° F)
	102	Max. 58 psi/4 bar	0° C to 40° C (32° F to 104° F)
T-Power	700	Max. 87 psi/6 bar	-20° C to 60° C (-4°F to 140°F)
M-Power	300	Max. 87 psi/6 bar	-10° C to 60° C (14° F to 140° F)
	400	Max. 75 psi/5 bar	-10° C to 50° C (14° F to 122° F)
C-Power	250	Max. 360 psi/25 bar	-20° C to 60° C (-4° F to 140° F)
	500	Max. 360 psi/25 bar	-20° C to 60° C (-4° F to 140° F)

Gas Powered Lubricators

D-Power & G-Power

D-Power



G-Power



Model number	600	Model number	101	102
Type	Electrochemical Gas Lubricator Dial Set	Type	Gas lubricator	Gas lubricator
Part number (XXX is the lubricant reference, see pages 8-10)	PD422XXX PD442XXX	Part number (XXX is the lubricant reference, see pages 8-10)	PG101XXX	PG102XXX
Description	All-in-one system for wide operating temperatures and dial to select discharge period.	Description	General-purpose lubricator with a metal casing.	Transparent, plastic casing designed for high-humidity, high-corrosion or hygienically clean environments.
Lubrication period	Can be set from 1 to 12 months using dial on top. Can be deactivated if required.	Lubrication period	Activator screws with black seals: (sold separately, see page 17) Yellow = 1 month Green = 3 months Red = 6 months Gray = 12 months (standard grease at ambient temperature of 20° C or 68° F)	Activator screws with black seals: (sold separately, see page 17) Yellow = 1 month Green = 3 months Red = 6 months Gray = 12 months (standard grease at ambient temperature of 20° C or 68° F)
Volume	60 cm ³ (2.03 fl. oz.) PD422XXX 125 cm ³ (4.05 fl. oz.) PD442XXX	Volume	120 cm ³ (4.05 fl. oz.)	120 cm ³ (4.05 fl. oz.)
Max. pressure	73 psi/5 bar	Max. pressure	58 psi/4 bar	58 psi/4 bar
Application temperature	-20° C to 60° C (-4° F to 140° F)	Application temperature	0° C to 40° C (32° F to 104° F)	0° C to 40° C (32° F to 104° F)
Approx. weight	60 cm ³ unit = 145g (0.32 lb.) 125 cm ³ unit = 215g (0.47 lb.)	Approx. weight	245g (0.54 lb.)	245g (0.54 lb.)
Dimensions	Height = 84.500 mm (3.3268 in.) / 117.000 mm (4.6063 in.) Diameter = 58.000 mm (2.2835 in.) / 58.000 mm (2.2835 in.)	Dimensions	Height = 111.000 mm (4.3701 in.) Diameter = 63.000 mm (2.4409 in.) Max. Diameter = 67.000 mm (2.6378 in.)	Height = 104.000 mm (4.1600 in.) Diameter = 63.000 mm (2.5200 in.) Max. Diameter = 74.000 mm (2.9600 in.)

Industrial Lubricators

T-Power

T-Power



Model number	700
Type	Programmable Electrochemical Gas Lubricator Temperature Adjusting
Part number (XXX is the lubricant reference, see pages 8-10)	PT522XXX (replacement cartridge PT521XXX) PT542XXX (replacement cartridge PT541XXX)
Description	Programmable lubricator with replaceable lubricant cartridge. Gas generation automatically adjusts with temperature changes.
Lubrication period	Can be set in monthly increments.
Volume	65 cm³ PT522XXX 130 cm³ PT542XXX
Max. pressure	87 psi/6 bar
Application temperature	-20° C to 60° C (-4° F to 140° F)
Approx. weight	65 cm³ = 180g (0.40 lb.) 130 cm³ = 270g (0.60 lb.)
Dimensions	Height = 100.000 mm (3.9370 in.) / 137.000 mm (5.3937 in.) Diameter = 65.000 mm (2.5591 in.) / 65.000 mm (2.5591 in.)

Motorized Lubricators

M-Power (Timed) | M-Power (Impulse)

M-Power (Timed)



M-Power (Option: Timed or Impulse)



Model number	300	400
Type	Variable drive	Controlled drive
Drive unit part number	PM202000	PM203000
Description	General purpose lubricator with a plastic case can be set in monthly increments and replaceable lubricant cartridge (either 60 cm ³ , 120 cm ³ or 250 cm ³). The battery-powered electromechanical drive motor is reusable.	Programmable lubricator with a plastic case and replaceable lubricant cartridge (either 60 cm ³ , 120 cm ³ or 250 cm ³). The electromechanical drive motor is reusable.
Complete unit (XXX is the lubricant reference, see pages 8-10)	PM222XXX PM242XXX PM282XXX	PM223XXX PM243XXX PM283XXX
Lubrication cartridge part number (XXX is the lubricant reference, see pages 8-10)	Replacement set (includes battery and lubricant cartridge): 60 cm ³ (2.03 fl. oz.) unit: PM221XXX 120 cm ³ (4.05 fl. oz.) unit: PM241XXX 250 cm ³ (8.45 fl. oz.) unit: PM281XXX	Replacement set (includes battery and lubricant cartridge): 60 cm ³ (2.03 fl. oz.) unit: PM221XXX 120 cm ³ (4.05 fl. oz.) unit: PM241XXX 250 cm ³ (8.45 fl. oz.) unit: PM281XXX
Lubrication period	Can be set in monthly increments.	Variable according to set-up
Max. pressure	87 psi/6 bar	75 psi/5 bar
Application temperature	-10° C to 60° C (14° F to 140° F)	-10° C to 50° C (14° F to 122° F)
Approx. weight	With 120 cm ³ unit = 476.70g (1.05 lb) With 250 cm ³ unit = 622g (1.37 lb)	With 120 cm ³ unit = 408g (0.90 lb.) With 250 cm ³ unit = 560.70g (1.235 lb.)
Dimensions	Height: 60 cm ³ (2.03 fl. oz.) unit = 142.000 mm (5.5906 in.) 120 cm ³ (4.05 fl. oz.) unit = 165.000 mm (6.5000 in.) 250 cm ³ (8.45 fl. oz.) unit = 215.000 mm (8.500 in.) Max diameter: 75.000 mm (3.0000 in.)	Height: 60 cm ³ (2.03 fl. oz.) unit = 142.000 mm (5.5906 in.) 120 cm ³ (4.05 fl. oz.) unit = 165.000 mm (6.5000 in.) 250 cm ³ (8.45 fl. oz.) unit = 215.000 mm (8.500 in.) Max diameter: 71.000 mm (2.8000 in.)

NOTE
Optional Wet Cap is available for M-Power only - PA800403

Multi-Point Lubricators

C-Power

C-Power



Model number	250	500
Type	250 cc Multi-Point	500 cc Multi-Point
Description	Programmable multi-point lubricator capable of lubricating up to six points. The lubricant cartridge is replaceable.	Programmable multi-point lubricator capable of lubricating up to six points. The lubricant cartridge is replaceable.
Complete unit (XXX is the lubricant reference, see pages 8-10)	PC322XXX	PC352XXX
Lubrication cartridge part number (XXX is the lubricant reference, see pages 8-10)	Replacement set (includes battery and lubricant cartridge): 250 cm³ (8.45 fl. oz.) unit: PC321XXX	Replacement set (includes battery and lubricant cartridge): 500 cm³ (16.9 fl. oz.) unit: PC351XXX
Lubrication period	Variable according to set-up; 1 day to 24 months (battery limited)	Variable according to set-up; 1 day to 12 months (battery limited)
Max. pressure	360 psi/25 bar	360 psi/25 bar
Application temperature	-20° C to 60° C (-4° F to 140° F)	-20° C to 60° C (-4° F to 140° F)
Approx. weight	1.53kg (3.4 lb.)	1.82kg (4.0 lb.)
Dimensions	Height: 360.000 mm (14.3000 in.) Max diameter: 92.000 mm (3.6000 in.)	Height: 400.000 mm (15.8000 in.) Max diameter: 92.000 mm (3.6000 in.)

NOTE

For outdoor and high-contamination areas, be sure to place your Timken C-Power lubricator inside an enclosed cabinet. Single unit cabinet is part number PA800507; Double unit cabinet is part number PA800508.

Save Time with Grease-Filled Lubricators

Part Numbers

Timken Premium All Purpose Industrial LC-2 Grease

PD422217 D-Power Dial-Setting Lubricator 60 cm³
PD442217 D-Power Dial-Setting Lubricator 125 cm³

PG101217 G-Power Standard Lubricator
PG102217 G-Power Clear Lubricator

PT521217 T-Power Temperature-Adjusting Lubricator
65 cm³ Replacement Cartridge Kit with Battery
PT522217 T-Power Temperature-Adjusting Lubricator
with 65 cm³ Cartridge
PT541217 T-Power Temperature-Adjusting Lubricator
130 cm³ Replacement Cartridge Kit with Battery
PT542217 T-Power Temperature-Adjusting Lubricator
with 130 cm³ Cartridge

PM221217 M-Power Motorized Lubricator 60 cm³ Replacement Cartridge Kit with Battery
PM222217 M-Power Motorized Lubricator Variable Drive with 60 cm³ Cartridge
PM223217 M-Power Motorized Lubricator Controlled Drive with 60 cm³ Cartridge
PM241217 M-Power Motorized Lubricator 120 cm³ Replacement Cartridge Kit with Battery
PM242217 M-Power Motorized Lubricator Variable Drive with 120 cm³ Cartridge
PM243217 M-Power Motorized Lubricator Controlled Drive with 120 cm³ Cartridge
PM281217 M-Power Motorized Lubricator 250 cm³ Replacement Cartridge Kit with Battery
PM282217 M-Power Motorized Lubricator Variable Drive with 250 cm³ Cartridge
PM283217 M-Power Motorized Lubricator Controlled Drive with 250 cm³ Cartridge
PM283217 M-Power Motorized Lubricator Controlled Drive with 250 cm³ Cartridge

PC321217 C-Power 250 cm³ Replacement Kit
PC322217 C-Power Kit 250 cm³
PC351217 C-Power 500 cm³ Replacement Kit
PC352217 C-Power Kit 500 cm³

Timken Construction and Off-Highway Grease

PD422219 D-Power Dial-Setting Lubricator 60 cm³
PD442219 D-Power Dial-Setting Lubricator 125 cm³

PG101219 G-Power Standard Lubricator
PG102219 G-Power Clear Lubricator

PT521219 T-Power Temperature-Adjusting Lubricator
65 cm³ Replacement Cartridge Kit with Battery
PT522219 T-Power Temperature-Adjusting Lubricator
with 65 cm³ Cartridge
PT541219 T-Power Temperature-Adjusting Lubricator
130 cm³ Replacement Cartridge Kit with Battery
PT542219 T-Power Temperature-Adjusting Lubricator
with 130 cm³ Cartridge

PM221219 M-Power Motorized Lubricator 60 cm³ Replacement Cartridge Kit with Battery
PM222219 M-Power Motorized Lubricator Variable Drive with 60 cm³ Cartridge
PM223219 M-Power Motorized Lubricator Controlled Drive with 60 cm³ Cartridge
PM241219 M-Power Motorized Lubricator 120 cm³ Replacement Cartridge Kit with Battery
PM242219 M-Power Motorized Lubricator Variable Drive with 120 cm³ Cartridge
PM243219 M-Power Motorized Lubricator Controlled Drive with 120 cm³ Cartridge
PM281219 M-Power Motorized Lubricator 250 cm³ Replacement Cartridge Kit with Battery
PM282219 M-Power Motorized Lubricator Variable Drive with 250 cm³ Cartridge
PM283219 M-Power Motorized Lubricator Controlled Drive with 250 cm³ Cartridge

PC321219 C-Power 250 cm³ Replacement Kit
PC322219 C-Power Kit 250 cm³
PC351219 C-Power 500 cm³ Replacement Kit
PC352219 C-Power Kit 500 cm³

Lubricators

Timken Ball Bearing Pillow Block Grease

PD422220	D-Power Dial-Setting Lubricator 60 cm ³	PM221220	M-Power Motorized Lubricator 60 cm ³ Replacement Cartridge Kit with Battery
PD442220	D-Power Dial-Setting Lubricator 125 cm ³	PM222220	M-Power Motorized Lubricator Variable Drive with 60 cm ³ Cartridge
<hr/>		PM223220	M-Power Motorized Lubricator Controlled Drive with 60 cm ³ Cartridge
PG101220	G-Power Standard Lubricator	PM241220	M-Power Motorized Lubricator 120 cm ³ Replacement Cartridge Kit with Battery
PG102220	G-Power Clear Lubricator	PM242220	M-Power Motorized Lubricator Variable Drive with 120 cm ³ Cartridge
<hr/>		PM243220	M-Power Motorized Lubricator Controlled Drive with 120 cm ³ Cartridge
PT521220	T-Power Temperature-Adjusting Lubricator 65 cm ³ Replacement Cartridge Kit with Battery	PM281220	M-Power Motorized Lubricator 250 cm ³ Replacement Cartridge Kit with Battery
PT522220	T-Power Temperature-Adjusting Lubricator with 65 cm ³ Cartridge	PM282220	M-Power Motorized Lubricator Variable Drive with 250 cm ³ Cartridge
PT541220	T-Power Temperature-Adjusting Lubricator 130 cm ³ Replacement Cartridge Kit with Battery	PM283220	M-Power Motorized Lubricator Controlled Drive with 250 cm ³ Cartridge
PT542220	T-Power Temperature-Adjusting Lubricator with 130 cm ³ Cartridge	<hr/>	
		PC321220	C-Power 250 cm ³ Replacement Kit
		PC322220	C-Power Kit 250 cm ³
		PC351220	C-Power 500 cm ³ Replacement Kit
		PC352220	C-Power Kit 500 cm ³

Timken Mill Grease

PD422182	D-Power Dial-Setting Lubricator 60 cm ³	PM221182	M-Power Motorized Lubricator 60 cm ³ Replacement Cartridge Kit with Battery
PD442182	D-Power Dial-Setting Lubricator 125 cm ³	PM222182	M-Power Motorized Lubricator Variable Drive with 60 cm ³ Cartridge
<hr/>		PM223182	M-Power Motorized Lubricator Controlled Drive with 60 cm ³ Cartridge
PG101182	G-Power Standard Lubricator	PM241182	M-Power Motorized Lubricator 120 cm ³ Replacement Cartridge Kit with Battery
PG102182	G-Power Clear Lubricator	PM242182	M-Power Motorized Lubricator Variable Drive with 120 cm ³ Cartridge
<hr/>		PM243182	M-Power Motorized Lubricator Controlled Drive with 120 cm ³ Cartridge
PT521182	T-Power Temperature-Adjusting Lubricator 65 cm ³ Replacement Cartridge Kit with Battery	PM281182	M-Power Motorized Lubricator 250 cm ³ Replacement Cartridge Kit with Battery
PT522182	T-Power Temperature-Adjusting Lubricator with 65 cm ³ Cartridge	PM282182	M-Power Motorized Lubricator Variable Drive with 250 cm ³ Cartridge
PT541182	T-Power Temperature-Adjusting Lubricator 130 cm ³ Replacement Cartridge Kit with Battery	PM283182	M-Power Motorized Lubricator Controlled Drive with 250 cm ³ Cartridge
PT542182	T-Power Temperature-Adjusting Lubricator with 130 cm ³ Cartridge	<hr/>	
		PC321182	C-Power 250 cm ³ Replacement Kit
		PC322182	C-Power Kit 250 cm ³
		PC351182	C-Power 500 cm ³ Replacement Kit
		PC352182	C-Power Kit 500 cm ³

Part #182 is NLGI No. 2

Also available in Part #180 (NLGI No. 1) and Part #181 (NLGI No. 1.5)

NOTE
GR218 has been superseded to GR220.

Timken Food Safe Grease

PD422231	D-Power Dial-Setting Lubricator 60 cm ³	PM221231	M-Power Motorized Lubricator 60 cm ³ Replacement Cartridge Kit with Battery
PD442231	D-Power Dial-Setting Lubricator 125 cm ³	PM222231	M-Power Motorized Lubricator Variable Drive with 60 cm ³ Cartridge
PG101231	G-Power Standard Lubricator	PM223231	M-Power Motorized Lubricator Controlled Drive with 60 cm ³ Cartridge
PG102231	G-Power Clear Lubricator	PM241231	M-Power Motorized Lubricator 120 cm ³ Replacement Cartridge Kit with Battery
PT521231	T-Power Temperature-Adjusting Lubricator 65 cm ³ Replacement Cartridge Kit with Battery	PM242231	M-Power Motorized Lubricator with 120 cm ³ Cartridge
PT522231	T-Power Temperature-Adjusting Lubricator with 65 cm ³ Cartridge	PM243231	M-Power Motorized Lubricator Controlled Drive with 120 cm ³ Cartridge
PT541231	T-Power Temperature-Adjusting Lubricator 130 cm ³ Replacement Cartridge Kit with Battery	PM281231	M-Power Motorized Lubricator 250 cm ³ Replacement Cartridge Kit with Battery
PT542231	T-Power Temperature-Adjusting Lubricator with 130 cm ³ Cartridge	PM282231	M-Power Motorized Lubricator Variable Drive with 250 cm ³ Cartridge
		PM283231	M-Power Motorized Lubricator Controlled Drive with 250 cm ³ Cartridge
		PC321231	C-Power 250 cm ³ Replacement Kit
		PC322231	C-Power Kit 250 cm ³
		PC351231	C-Power 500 cm ³ Replacement Kit
		PC352231	C-Power Kit 500 cm ³

Timken Synthetic Industrial LC -1.5 Grease

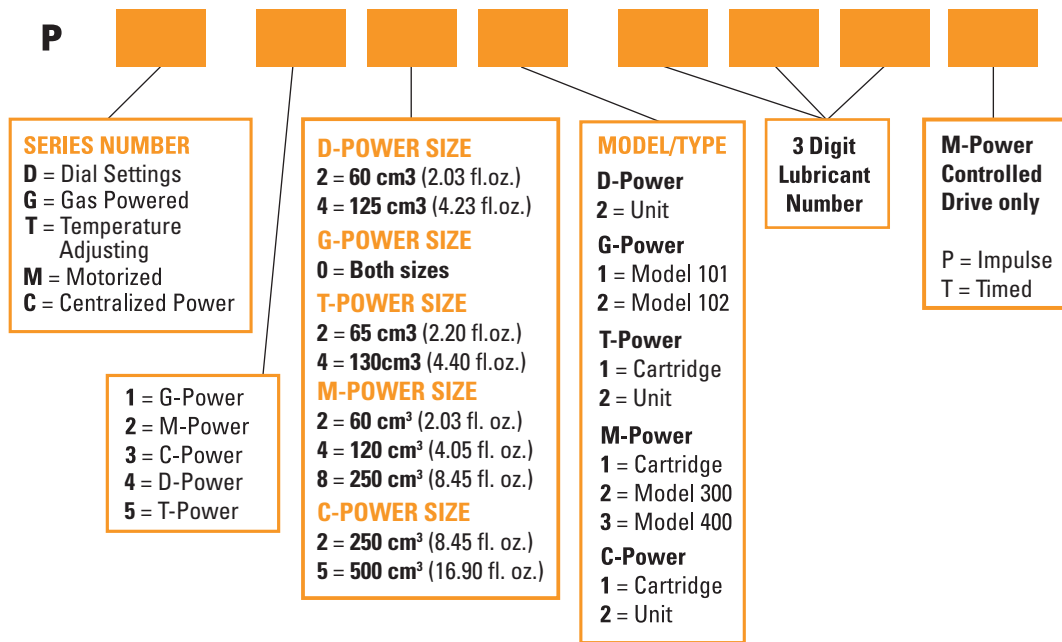
PG101232	G-Power Standard Lubricator	PM282232	M-Power Motorized Lubricator Variable Drive with 250 cm ³ Cartridge
PG102232	G-Power Clear Lubricator	PM283232	M-Power Motorized Lubricator Controlled Drive with 250 cm ³ Cartridge
PM221232	M-Power Motorized Lubricator 60 cm ³ Replacement Cartridge Kit with Battery	PC321232	C-Power 250 cm ³ Replacement Kit
PM222232	M-Power Motorized Lubricator Variable Drive with 60 cm ³ Cartridge	PC322232	C-Power Kit 250 cm ³
PM223232	M-Power Motorized Lubricator Controlled Drive with 60 cm ³ Cartridge	PC351232	C-Power 500 cm ³ Replacement Kit
PM241232	M-Power Motorized Lubricator 120 cm ³ Replacement Cartridge Kit with Battery	PC352232	C-Power Kit 500 cm ³
PM242232	M-Power Motorized Lubricator with 120 cm ³ Cartridge		
PM243232	M-Power Motorized Lubricator Controlled Drive with 120 cm ³ Cartridge		
PM281232	M-Power Motorized Lubricator 250 cm ³ Replacement Cartridge Kit with Battery		

Timken Multi-Use Lithium EP1 and EP2 Grease

PG101236	G-Power Standard Lubricator	PG101237	G-Power Standard Lubricator
PG102236	G-Power Clear Lubricator	PG102237	G-Power Clear Lubricator
PM221236	M-Power Motorized Lubricator 60 cm ³ Replacement Cartridge Kit with Battery	PM221237	M-Power Motorized Lubricator 60 cm ³ Replacement Cartridge Kit with Battery
PM222236	M-Power Motorized Lubricator Variable Drive with 60 cm ³ Cartridge	PM222237	M-Power Motorized Lubricator Variable Drive with 60 cm ³ Cartridge
PM223236	M-Power Motorized Lubricator Controlled Drive with 60 cm ³ Cartridge	PM223237	M-Power Motorized Lubricator Controlled Drive with 60 cm ³ Cartridge
PM241236	M-Power Motorized Lubricator 120 cm ³ Replacement Cartridge Kit with Battery	PM241237	M-Power Motorized Lubricator 120 cm ³ Replacement Cartridge Kit with Battery
PM242236	M-Power Motorized Lubricator Variable Drive with 120 cm ³ Cartridge	PM242237	M-Power Motorized Lubricator Variable Drive with 120 cm ³ Cartridge
PM243236	M-Power Motorized Lubricator Controlled Drive with 120 cm ³ Cartridge	PM243237	M-Power Motorized Lubricator Controlled Drive with 120 cm ³ Cartridge
PM281236	M-Power Motorized Lubricator 250 cm ³ Replacement Cartridge Kit with Battery	PM281237	M-Power Motorized Lubricator 250 cm ³ Replacement Cartridge Kit with Battery
PM282236	M-Power Motorized Lubricator Variable Drive with 250 cm ³ Cartridge	PM282237	M-Power Motorized Lubricator Variable Drive with 250 cm ³ Cartridge
PM283236	M-Power Motorized Lubricator Controlled Drive with 250 cm ³ Cartridge	PM283237	M-Power Motorized Lubricator Controlled Drive with 250 cm ³ Cartridge
PC321236	C-Power 250 cm ³ Replacement Kit	PC321237	C-Power 250 cm ³ Replacement Kit
PC322236	C-Power Kit 250 cm ³	PC322237	C-Power Kit 250 cm ³
PC351236	C-Power 500 cm ³ Replacement Kit	PC351237	C-Power 500 cm ³ Replacement Kit
PC352236	C-Power Kit 500 cm ³	PC352237	C-Power Kit 500 cm ³

Part #236 is NLGI No. 1 and EP1 Part #237 is NLGI No. 2 and EP2

Timken Lubricant Delivery System Nomenclature



Example 1:

PG 101 217

G = Gas Powered
101 = Model 101 (Standard)
217 = Grease #217 (All Purpose)

Example 2:

PM 243 217 P

M = Motor Powered
2 = M-Power
3 = 120 cm³ (4.05 fl. oz.)
4 = Model 400 assembly
217 = Grease #217 (All Purpose LC-2)
P = Impulse

Example 3:

PC 352 217

3 = C-Power
5 = 500 cm³ (16.90 fl. oz.)
2 = Unit
217 = Grease #217 (All Purpose LC-2)

Timken – the brand to trust

With more than a century of leadership in the bearing industry and more than 70 years of tribological research, Timken is positioned to supply customers throughout the world with premiere greases, lubricants and delivery systems for a range of applications. Our complete line of Timken grease includes specially formulated lubricants for rolling mill, railroad, automotive and other light- and heavy-duty applications.

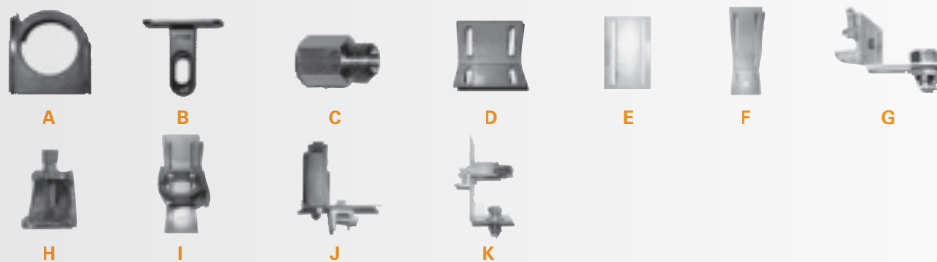
Our greases, as well as our D-Power, G-Power, T-Power, M-Power single-point and C-Power centralized multi-point lubricators, are backed by superior technical support. Our engineers will analyze your processes, environment and maintenance regimens to identify the options that will help maximize performance.

For more information on Timken single-point and multi-point lubricators, grease, accessories, or our Interlube automated lubrication delivery systems contact your authorized Timken distributor or sales representative or **visit www.timken.com**.

Accessories

Timken lubricant delivery systems are available with a host of accessories to help ensure optimal bearing and component performance in your operations. Timken is your single source for bearing and component lubrication devices – and the greases that those devices deliver.

Brackets, Clamps and Angles



A	Standard Clip	PA800101
B	Stainless Steel Uni-Bracket.....	PA800102
C	Adapter Uni-Bracket Insert Fitting 6.350 mm M x 6.350 mm F (1/4 in. M x 1/4 in. F)	PA800103
D	Small Angle Mounting Plate	PA800120
	Medium Angle Mounting Plate	PA800121
	Large Angle Mounting Plate.....	PA800122
E	Flat Mounting Plate	PA800123
F	Large Bracket.....	PA800124
G	Bulkhead Mounting Plate with Standard Clip and Beam Clamp.....	PA800125
H	8.000 mm (5/16 in.) 18 Beam Clamp.....	PA800126
I	Bracket (Large) with Standard Clip.....	PA800127
J	Flat Mounting Plate with Standard Clip and Beam Clamp	PA800128
K	Bracket (Large) with Standard Clip/Bulkhead Fitting/Beam Clip	PA800129

Tubing and Hydraulic Hoses



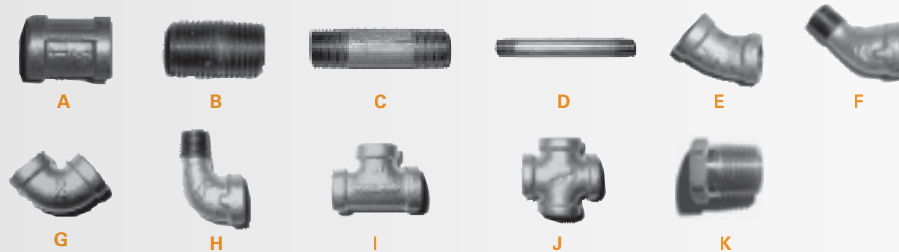
A	8.000 mm (0.3150 in.) Nylon Tubing (specify length, priced per ft.), for C-power Only.....	PA800107
	6.350 mm (1/4 in.) Nylon Tubing per 3.048 m (10 ft.) increment.....	PA800301
	9.525 mm (3/8 in.) Nylon Tubing per 3.048 m (10 ft.) increment.....	PA800302
B	0.300 m (1.0000 ft.) Hydraulic with Push Lock Swivel Fitting 9.525 mm (0.3750 in.) ID (17.24 bar/250 psi)...	PA800308
	0.610 m (2.0000 ft.) Hydraulic with Push Lock Swivel Fitting 9.525 mm (0.3750 in.) ID (17.24 bar/250 psi)...	PA800309
	0.914 m (3.0000 ft.) Hydraulic with Push Lock Swivel Fitting 9.525 mm (0.3750 in.) ID (17.24 bar/250 psi)...	PA800310
	1.220 m (4.0000 ft.) Hydraulic with Push Lock Swivel Fitting 9.525 mm (0.3750 in.) ID (17.24 bar/250 psi)...	PA800311
	1.830 m (6.0000 ft.) Hydraulic with Push Lock Swivel Fitting 9.525 mm (0.3750 in.) ID (17.24 bar/250 psi)...	PA800312

Reducing Adapters



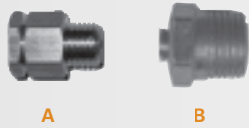
A	6.350 mm to 3.175 mm (1/4 in. to 1/8 in.) Straight Reducing Adapter	PA800201
	6.350 mm to 6.350 mm (1/4 in. to 1/4 in.) Straight Reducing Adapter	PA800202
	3.175 mm to 6.350 mm (1/8 in. to 1/4 in.) Straight Reducing Adapter	PA800203
B	6.350 mm F x 3.175 mm M (1/4 in. F x 1/8 in. M) 45-Degree Angle	PA800206
	6.350 mm F x 6.350 mm (1/4 in. F x 1/4 in. M) 45-Degree Angle	PA800207
C	3.175 mm F x 6.350 mm (1/8 in. F x 1/4 in. M) 45-Degree Angle	PA800208
	3.175 mm F x 3.175mm M (1/8 in. F x 1/8 in. M) 45-Degree Angle	PA800209
D	6.350 mm F x 3.175 mm M (1/4 in. F x 1/8 in. M) 90-Degree Angle	PA800210
	3.175 mm F x 6.350 mm (1/8 in. F x 1/4 in. M) 90-Degree Angle	PA800211
	3.175 mm F x 3.175 mm M (1/8 in. F x 1/8 in. M) 90-Degree Angle	PA800212
E	M6 to G1/4	PA800119
F	6.350 mm F x 3.175 mm F (1/4 in. F x 1/8 in. F) Bell Reducer	PA800313
G	6.350 mm F x 6.350 mm M (1/4 in. F x 1/4 in. M) Plastic Lubricator Adapter	PA800411
	6.350 mm F x 3.175 mm M (1/4 in. F x 1/8 in. M) Plastic Lubricator Adapter	PA800412

Pipe Fittings, Nipples, Elbows, Bushings



A	6.350 mm (1/4 in.) Coupler Pipe Fitting	PA800213
B	6.350 mm (1/4 in.) Close Pipe Fitting Nipple	PA800214
C	6.350 mm x 50.800 mm (1/4 in. x 2.0000 in.) Pipe Fitting Nipple.....	PA800215
D	6.350 mm x 101.600 mm (1/4 in. x 4.0000 in.) Pipe Fitting Nipple.....	PA800216
	6.350 mm x 152.400 mm (1/4 in. x 6.0000 in.) Pipe Fitting Nipple.....	PA800217
E	6.350 mm (1/4 in.) FNPT - 45-Degree Elbow	PA800218
F	6.350 mm (1/4 in.) Street - 45-Degree Elbow.....	PA800219
G	6.350 mm (1/4 in.) FNPT - 90-Degree Elbow.....	PA800220
H	6.350 mm (1/4 in.) Street - 90-Degree Elbow.....	PA800221
I	Connector 6.350 mm (1/4 in.) Pipe Tee.....	PA800222
J	Connector 6.350 mm (1/4 in.) Pipe Cross	PA800223
K	6.350 mm M x 3.175 mm F (1/4 in. M x 1/8 in. F) Bushing	PA800224
	9.525 mm M x 6.350 mm F (3/8 in. M x 1/4 in. F) Bushing	PA800225
	12.700 mm M x 6.350 mm F (1/2 in. M x 1/4 in. F) Bushing	PA800226

Check Valves and Relief Valves



- A** Oil Throttle Orifice Fitting **6.350 mm M x 6.350 mm F** (1/4 in. M x 1/4 in. F); Incl. Check Valve PA800131
- B** Adapter Relief Valve **3.175 mm** (1/8 in.) MNPT PA800227

Specialty Applicators



- A** Brush 3-Sided Plastic Rail Applicator, Special Order only PA800132
- B** Foam Insert - **5.000 mm** (0.2000 in.) PA800133
- Foam Insert - **9.000 mm** (0.3500 in.) PA800134
- Foam Insert - **16.000 mm** (0.6300 in.) PA800135

Standard Temperature Oil Brushes

(Temp. < 100° C or < 212° F)



- A** Pighair Brush - **6.350 mm** (0.2500 in.) FNPT **19.050 mm** (0.7500 in.) Diameter PA800108
- B** Standard Oil Brush **25.400 mm x 38.100 mm** (1.0000 in. x 1.5000 in.) PA800109
- C** Standard Oil Brush **25.400 mm x 60.960 mm** (1.0000 in. x 2.4000 in.) PA800110
- D** Standard Oil Brush **25.400 mm x 101.600 mm** (1.0000 in. x 4.0000 in.) PA800111
- E** Felt Applicator **31.750 mm** (1.2500 in.) Width by **12.700 mm** (0.50000 in.) Diameter PA800314
- F** Felt Applicator **50.800 mm** (2.0000 in.) Width by **12.700 mm** (0.50000 in.) Diameter PA800315
- G** Round Brush **15.875 mm** (0.6250 in.) Diameter Nylon **3.175 mm** (0.1250 in.) MNPT PA800316
- H** Round Brush **25.400 mm** (1.0000 in.) Diameter Nylon **3.175 mm** (0.1250 in.) MNPT PA800317
- I** Nylon Bristle Brush Plastic Body **3.175 mm** (0.1250 in.) MNPT **50.800 mm** (2.0000 in.) Width by **12.700 mm** (0.5000 in.) Diameter PA800318

High-Temperature Oil Brushes

(Temp. < 240° C or < 464° F)



- A** High-Temp Oil Brush **25.400 mm x 38.100 mm** (1.0000 in. x 1.5000 in.)..... PA800113
- B** High-Temp Oil Brush **25.400 mm x 60.960 mm** (1.0000 in. x 2.4000 in.)..... PA800114
- C** High-Temp Oil Brush **25.400 mm x 101.600 mm** (1.0000 in. x 4.0000 in.)..... PA800115

Extreme Temperature Oil Brushes

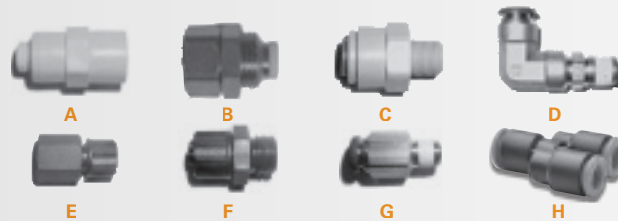
(Temp. < 360° C or < 680° F)



- A** Extreme Temp Oil Brush **25.400 mm x 38.100 mm** (1.0000 in. x 1.5000 in.)..... PA800116
- B** Extreme Temp Oil Brush **25.400 mm x 60.960 mm** (1.0000 in. x 2.4000 in.)..... PA800117
- C** Extreme Temp Oil Brush **25.400 mm x 101.600 mm** (1.0000 in. x 4.0000 in.)..... PA800118

High- and Extreme-Temperature Oil Brushes are special order. Call for availability.

Tube Connectors – Male and Female



- A** **6.350 mm T x 6.350 mm** (1/4 in. T x 1/4 in.) NPT Female Tube Connector PA800228
- 9.525 mm T x 6.350 mm** (3/8 in. T x 1/4 in.) NPT Female Tube Connector PA800229
- B** **9.525 mm T x 6.350 mm F** (3/8 in. T x 1/4 in. F) Bulkhead Push Lock Fitting PA800230
- C** **6.350 mm T x 3.175 mm** (1/4 in. T x 1/8 in.) NPT Male Tube Connector PA800231
- 6.350 mm T x 6.350 mm** (1/4 in. T x 1/4 in.) NPT Male Tube Connector PA800232
- 9.525 mm T x 3.175 mm** (3/8 in. T x 1/8 in.) NPT Male Tube Connector PA800233
- 9.525 mm T x 6.350 mm** (3/8 in. T x 1/4 in.) NPT Male Tube Connector PA800234
- D** **9.525 mm T x 3.175 mm** (3/8 in. T x 1/8 in.) NPT Male Tube Connector PA800235
- 9.525 mm T x 6.350 mm** (3/8 in. T x 1/4 in.) NPT Male Tube Connector PA800236
- E** **8.000 mm T x 6.350 mm** (0.3150 in. T x 1/4 in.) FNPT..... PA800104
- F** **8.000 mm T x 6.350 mm** (0.3150 in. T x 1/4 in.) MNPT PA800105
- G** **8.000 mm T x 3.175 mm** (0.3150 in. T x 1/8 in.) MNPT PA800106
- H** **Y-Tube Connector** (0.000 in. T x 1/8 in.) for 5/16 Tubing..... PA800509

G-Power Activators



A

A G-Power Standard Activator (Model 101) - 1 month (Yellow)	PG111000
G-Power Standard Activator (Model 101) - 3 month (Green)	PG112000
G-Power Standard Activator (Model 101) - 6 month (Red)	PG113000
G-Power Standard Activator (Model 101) - 12 month (Gray).....	PG114000

Flex-Spring Kits



A



B



C

A Spring Kit Light (Blue)	PA800406
B Spring Kit Medium (Red)	PA800405
C Spring Kit Heavy (Yellow).....	PA800404

C-Power Accessories

8.000 mm T x 3.175 mm (⁵ / ₁₆ in. T x ¹ / ₈ in.) MBspp Tube Connector (straight)	PA800501
8.000 mm T x 3.175 mm (⁵ / ₁₆ in. T x ¹ / ₈ in.) MBspp Tube Connector (90 degree)	PA800502
8.000 mm T x 3.175 mm (⁵ / ₁₆ in. T x ¹ / ₈ in.) Mnpt Tube Connector (straight)	PA800503
8.000 mm T x 6.350 mm (⁵ / ₁₆ in. T x ¹ / ₄ in.) Mnpt Tube Connector (straight)	PA800504
8.000 mm (0.3125 in.) Black Nylon Tubing - 3.048 meters (10.0000 ft.)	PA800505
8.000 mm Y-Tube Connector	PA800509
C-Power Single Box Enclosure	PA800507
C-Power Double Box Enclosure	PA800508

TIMKEN

The Timken team applies their know-how to improve the reliability and performance of machinery in diverse markets worldwide. The company designs, makes and markets high-performance mechanical components, including bearings, gears, chain and related mechanical power transmission products and services.

Stronger. **Commitment.** Stronger. **Value.** Stronger. **Worldwide.** Stronger. **Together.** | Stronger. **By Design.**

www.timken.com