



LESS STALLING. MORE INSTALLING.

THE PACO LC QUICK SHIP PROGRAM

Wherever you work and whatever you pump, you can't afford to wait for delivery. Every day means more downtime, less productivity and less revenue. The Grundfos PACO LC Quick Ship Program makes that a problem of the past — by shipping your pump within 24–72 hours after you place your order.

The Quick Ship Program is just another part of Grundfos' commitment to helping our customers deliver value faster and better!

SHIPPING LEAD TIMES

With the Quick Ship Program, you get the following lead times for all PACO LC orders included in the program.



For all stocked kits



For all fully assembled pumps



For all kits/pumps requiring custom trim

READY TO GET STARTED?

Use our Grundfos Express Suite to select the right model and size for your application:
GrundfosExpressSuite.com/Products.aspx

QUICK SHIP PRODUCTS: PACO LC - PACKED MODELS WITH STAINLESS-STEEL IMPELLERS

Complete Pumps													KITS Used for Pump Assembly				
Construction Code	Model	HP	Motor Frame	Phase	Enclosure	Speed (RPM)	Weight (lbs)	Sleeve Option	DOE PE _{CL} (Pump+ Motor)	Trimmed to HP	DOE PE _{CL} (Bare Pump)	Liquid End Kit PN Trimmed to HP	Shaft Sleeve	Bracket / Bearing Frame	Packing Box / Insert	Motor	
10-10707-030008-1621P	10707	3	145JP	3	ODP	3500	103	Bronze	0.88	99463695	0.90	99453456	96955881	96955888	91909968	99232898	
10-10707-030008-1651P	10707	5	184JP	1	ODP	3500	103	Bronze	0.88	99473831	0.90	99453456	96955881	96955888	91909968	91899489	
10-10707-030008-1741P	10707	7.5	184JP	3	ODP	3500	112	Bronze	0.88	99463697	0.90	99455372	96955881	96955888	91909968	99092176	
10-10707-030008-1711P	10707	7.5	213JP	1	ODP	3500	112	Bronze	0.88	99475632	0.90	99455372	96955881	96955888	91909968	99234080	
10-12709-030008-1681P	12709	3	145JP	3	ODP	3500	103	Bronze	0.87	99463699	0.94	99457297	96955881	96955888	91909968	99232898	
10-12709-030008-1651P	12709	5	184JP	1	ODP	3500	106	Bronze	0.87	99473832	0.94	99457297	96955881	96955888	91909968	91899489	
10-15705-030008-1741P	15705	7.5	184JP	3	ODP	3500	140	Bronze	0.89	99463700	0.92	99457406	96955881	96955888	91909968	99092176	
10-15705-030008-1711P	15705	7.5	213JP	1	ODP	3500	140	Bronze	0.89	99473833	0.92	99457406	96955881	96955889	91909968	99234080	
10-15705-030008-1781P	15705	10	213JP	3	ODP	3500	186	Bronze	0.89	99463701	0.92	99457304	96955881	96955889	91909968	99075161	
10-15705-030008-1761P	15705	10	215JP	1	ODP	3500	186	Bronze	0.89	99473834	0.92	99457304	96955881	96955889	91909968	99234113	
10-15705-030008-1821P	15705	15	215JP	3	ODP	3500	204	Bronze	0.89	99463702	0.92	99457308	96955881	96955889	91909968	99232925	
10-20709-030008-1741P	20709	7.5	184JP	3	ODP	3500	135	Bronze	0.88	99463703	0.90	99457311	96955881	96955888	91909968	99092176	
10-20709-030008-1711P	20709	7.5	213JP	1	ODP	3500	135	Bronze	0.88	99473835	0.90	99457311	96955881	96955889	91909968	99234080	
10-20709-030008-1781P	20709	10	213JP	3	ODP	3500	181	Bronze	0.88	99463704	0.90	99457325	96955881	96955889	91909968	99075161	
10-20709-030008-1761P	20709	10	215JP	1	ODP	3500	181	Bronze	0.88	99473837	0.90	99457325	96955881	96955889	91909968	99234113	
10-20709-030008-1821P	20709	15	215JP	3	ODP	3500	199	Bronze	0.88	99463706	0.90	99457327	96955881	96955889	91909968	99232925	
10-20709-040008-1851P	20709	20	254JP	3	ODP	3500	259	Bronze	0.88	99463707	0.90	99457329	91909574	96955890	91909710	96825880	
10-25707-030008-1781P	25707	10	213JP	3	ODP	3500	201	Bronze	0.92	99463708	0.94	99457331	96955881	96955889	91909968	99075161	
10-25707-030008-1761P	25707	10	215JP	1	ODP	3500	201	Bronze	0.92	99473838	0.94	99457331	96955881	96955889	91909968	99234113	
10-25707-030008-1821P	25707	15	215JP	3	ODP	3500	219	Bronze	0.92	99463709	0.94	99457334	96955881	96955889	91909968	99232925	
10-25707-040008-1851P	25707	20	254JP	3	ODP	3500	279	Bronze	0.92	99463710	0.94	99457335	91909574	96955890	91909710	96825880	
10-25707-040008-1871P	25707	25	256JP	3	ODP	3500	316	Bronze	0.92	99463711	0.94	99457337	91909574	96955890	91909710	99071129	
10-30707-040008-1851P	30707	20	254JP	3	ODP	3500	279	Bronze	0.94	99463712	0.95	99457338	91909574	96955890	91909710	96825880	
10-30707-040008-1871P	30707	25	256JP	3	ODP	3500	316	Bronze	0.94	99463723	0.95	99457339	91909574	96955890	91909710	99071129	
10-30707-040008-1881P	30707	30	284JP	3	ODP	3500	399	Bronze	0.94	99463724	0.95	99457340	91909574	96955891	91909710	91897479	
10-30957-0A0008-1891P	30957	40	286JP	3	ODP	3500	500	Bronze	0.99	99463725	0.99	99457341	96956524	96955891	91909710	99227095	
10-40129-0A0008-1892P	40129	40	324JP	3	ODP	1800	868	Bronze	0.94	99463727	0.94	99457343	96956524	96955891	91909710	99092174	
10-4012A-0A0008-1852P	4012A	20	256JP	3	ODP	1800	666	Bronze	0.99	99463728	0.99	99457344	96956524	96955890	91909710	96801106	
10-4012A-0A0008-1872P	4012A	25	284JP	3	ODP	1800	695	Bronze	0.99	99463729	0.99	99457345	96956524	96955891	91909710	98633567	
10-40157-0A0008-1902P	40157	50	326JP	3	ODP	1800	1095	Bronze	0.95	99463730	0.95	99457347	96956524	96955891	91909710	99190257	
10-40957-040008-1822P	40957	15	215JP	3	ODP	1800	402	Bronze	0.95	99463733	0.98	99457352	96956524	96955890	91909710	99232925	
10-60951-0A0008-1882P	60951	30	286JP	3	ODP	1800	785	Bronze	0.97	99463741	0.99	99457369	96956524	96955891	91909710	98138116	

QUICK SHIP PRODUCTS: PACO LC - MECHANICAL SEAL MODELS WITH STAINLESS-STEEL IMPELLERS

Complete Pumps											KITS Used for Pump Assembly					
Construction Code	Model	HP	Motor Frame	Phase	Enclosure	Speed (RPM)	Weight (lbs)	Sleeve Option	DOE PE _{CL} (Pump+ Motor)	Trimmed to HP	DOE PE _{CL} (Bare Pump)	Liquid End Kit PN Trimmed to HP	Shaft Sleeve	Bracket/ Bearing Frame	Packing Box / Insert	Motor
10-10707-130008-1681P	10707	5	182JM	3	ODP	3500	103	Bronze	0.88	99460959	0.90	99453456	91909582	91909991	-	91899795
10-10707-130008-1651P	10707	5	184JM	1	ODP	3500	103	Bronze	0.88	99473809	0.90	99453456	91909582	91909991	-	91898493
10-10707-130008-1741P	10707	7.5	184JM	3	ODP	3500	112	Bronze	0.88	99460975	0.90	99455372	91909582	91909991	-	91915184
10-10707-130008-1711P	10707	7.5	213JM	1	ODP	3500	112	Bronze	0.88	99475595	0.90	99455372	91909582	91909992	-	91899705
10-10707-130008-1781P	10707	10	213JM	3	ODP	3500	158	Bronze	0.88	99414784	0.90	99455384	91909582	91909991	-	91901078
10-10707-130008-1761P	10707	10	215JM	1	ODP	3500	158	Bronze	0.88	99475602	0.90	99455384	91909582	91909991	-	99233570
10-12709-130008-1681P	12709	5	182JM	3	ODP	3500	103	Bronze	0.87	99460976	0.94	99457297	91909582	91909991	-	91899795
10-12709-130008-1651P	12709	5	184JM	1	ODP	3500	106	Bronze	0.87	99473812	0.94	99457297	91909582	91909991	-	91898493
10-15705-130008-1741P	15705	7.5	184JM	3	ODP	3500	140	Bronze	0.89	99460977	0.92	99457406	91909582	91909991	-	91915184
10-15705-130008-1711P	15705	7.5	213JM	1	ODP	3500	140	Bronze	0.89	99473823	0.92	99457406	91909582	91909992	-	91899705
10-15705-130008-1781P	15705	10	213JM	3	ODP	3500	186	Bronze	0.89	99460980	0.92	99457304	91909582	91909992	-	91901078
10-15705-130008-1761P	15705	10	215JM	1	ODP	3500	186	Bronze	0.89	99473824	0.92	99457304	91909582	91909992	-	99233570
10-15705-130008-1821P	15705	15	215JM	3	ODP	3500	204	Bronze	0.89	99460998	0.92	99457308	91909582	91909992	-	91901081
10-20709-130008-1741P	20709	7.5	184JM	3	ODP	3500	135	Bronze	0.88	99461008	0.90	99457311	91909582	91909991	-	91915184
10-20709-130008-1711P	20709	7.5	213JM	1	ODP	3500	135	Bronze	0.88	99473825	0.90	99457311	91909582	91909992	-	91899705
10-20709-130008-1781P	20709	10	213JM	3	ODP	3500	181	Bronze	0.88	99461009	0.90	99457325	91909582	91909992	-	91901078
10-20709-130008-1761P	20709	10	215JM	1	ODP	3500	181	Bronze	0.88	99473826	0.90	99457325	91909582	91909992	-	99233570
10-20709-130008-1821P	20709	15	215JM	3	ODP	3500	199	Bronze	0.88	99461010	0.90	99457327	91909582	91909992	-	91901081
10-20709-140008-1851P	20709	20	254JM	3	ODP	3500	259	Bronze	0.88	99461011	0.90	99457329	99656523	91909993	-	91898006
10-25707-130008-1781P	25707	10	213JM	3	ODP	3500	201	Bronze	0.92	99414783	0.94	99457331	91909582	91909992	-	91901078
10-25707-130008-1761P	25707	10	215JM	1	ODP	3500	201	Bronze	0.92	99473828	0.94	99457331	91909582	91909992	-	99233570
10-25707-130008-1821P	25707	15	215JM	3	ODP	3500	219	Bronze	0.92	99461013	0.94	99457334	91909582	91909992	-	91901081
10-25707-140008-1851P	25707	20	254JM	3	ODP	3500	279	Bronze	0.92	99461014	0.94	99457335	99656523	91909993	-	91898006
10-25707-140008-1871P	25707	25	256JM	3	ODP	3500	316	Bronze	0.92	99461015	0.94	99457337	99656523	91909993	-	91898024
10-30707-140008-1851P	30707	20	254JM	3	ODP	3500	279	Bronze	0.94	99461016	0.95	99457338	99656523	91909993	-	91898006
10-30707-140008-1871P	30707	25	256JM	3	ODP	3500	316	Bronze	0.94	99461017	0.95	99457339	99656523	91909993	-	91898024
10-30707-140008-1881P	30707	30	284JM	3	ODP	3500	399	Bronze	0.94	99461018	0.95	99457340	99656523	91909994	-	91898045
10-30957-1A0008-1891P	30957	40	286JM	3	ODP	3500	500	Bronze	0.99	99461019	0.99	99457341	91909583	91909996	-	91898445
10-40129-1A0008-1892P	40129	40	324JM	3	ODP	1800	868	Bronze	0.94	99461021	0.94	99457343	91909583	91909996	-	98546584
10-4012A-1A0008-1852P	4012A	25	284JM	3	ODP	1800	666	Bronze	0.99	99461043	0.99	99457344	91909583	91909995	-	98297125
10-4012A-1A0008-1872P	4012A	30	286JM	3	ODP	1800	695	Bronze	0.99	99414782	0.99	99457345	91909583	91909996	-	97946999
10-40157-1A0008-1902P	40157	50	326JM	3	ODP	1800	1095	Bronze	0.95	99461044	0.95	99457347	91909583	91909996	-	98546593
10-40957-1A0008-1822P	40957	15	254JM	3	ODP	1800	402	Bronze	0.95	99461045	0.98	99457352	91909583	91909993	-	91897990
10-60951-1A0008-1882P	60951	30	286JM	3	ODP	1800	785	Bronze	0.97	99461050	0.99	99457369	91909583	91909996	-	97946999

End Suction Pump

PACO LC FEATURES & BENEFITS

The PACO LC pumps utilize a double volute design that offers a distinct advantage over single volute designs. The double volute design incorporates two cutwaters located at 180 degrees, which divide the flow into two geometrically similar regions of the volute.

The resultant hydraulic forces within the pumps are equal and opposed. As a result, the net radial force is maintained at a very low level throughout the operating range of the pump, and shaft deflection is kept to a minimum.



KEY FEATURES AND BENEFITS

- Double volute design reduces radial loads, internal recirculation and turbulence, resulting in a longer bearing and seal life
- Suction Splitter reduces turbulence and pre-rotation, lowering operating cost and adding a longer pump life
- Case Wear Ring protects volute, allows restoration of performance, lowering operating cost and adding longer pump life
- Shaft Sleeve protects shaft from wear and corrosion, extending the life of the pump and lowering maintenance costs
- Footed Bearing frame supporting rotating element, providing ease of alignment, maintenance and piping
- Francis Vane Impeller design with extended vanes and enlarged eye increases efficiency and reduces vibration and noise

APPLICATIONS

- Agriculture
- HVAC
- Plumbing
- Pressure Boosting
- Industrial
- Water Utility
- Wastewater

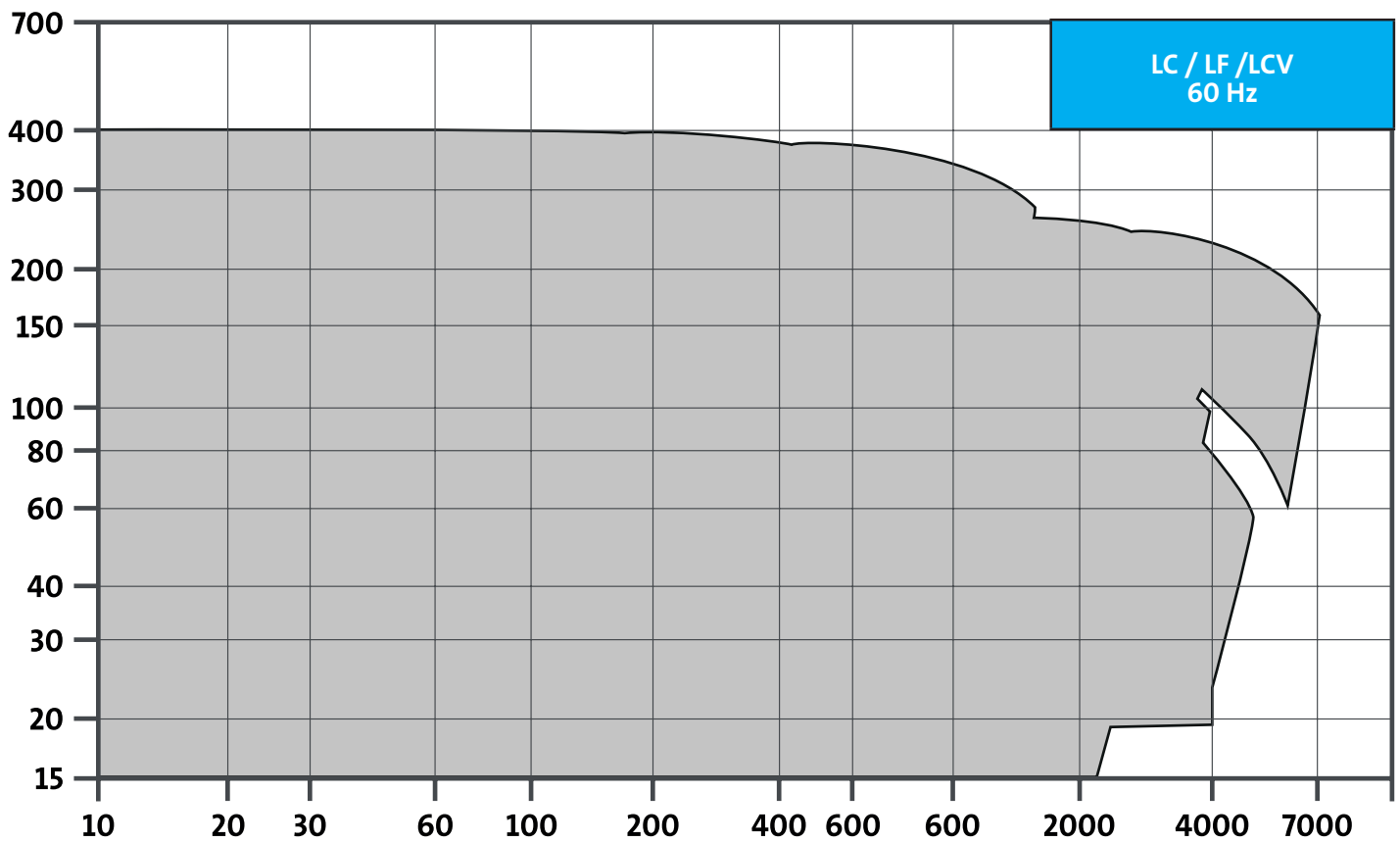
TECHNICAL DATA

LC	
FLOW, Q:	max. 4,000 gpm
HEAD, H:	max. 400 ft
LIQUID TEMPERATURE:	10°F to 275°F
WORKING PRESSURE:	max. 250 psi
HP RANGE:	max. 125 hp
DISCHARGE SIZES:	1 to 8 in
IMPELLERS:	5 to 15 in



H [ft]

PERFORMANCE DATA





GRUNDFOS DISTRIBUTOR PARTNERS QUICK SHIP ORDER PROCESS

How to place an order:

- 1) All orders must be entered on extranet.
- 2) Include “Paco Quick Ship Program” in the notes section of the order.
- 3) Only qualifying, Paco Quick Ship models on the attached sheet should be on the order. **No other items can be added.**
- 4) The Distributor account must be in good standing with Grundfos to take advantage of the program.
- 5) Select “Ground Express Shipping” during the ordering process to ensure the products receive quick shipping. **No expedite fees apply.**
- 6) Order quantity limit for LC should not exceed 3 pumps per order without prior approval from the Grundfos District Sales Manager.

For more information on Grundfos Quick Ship Programs, please visit: grundfos.us/quickship

Visit grundfos.us/pei to learn more about Department of Energy (DOE) pump energy index (PEI) requirements and PEI ratings on specific Grundfos models.