

MATCHING TABLES



SINGLE STAGE PUMP**All data at 2850 rpm, 10 bar, 5 cSt**

ITALPUMP	CAPACITY l/h	SUNTEC	CAPACITY l/h	REMARKS AND DIFFERENCES
GB1R-901	45	AN47A	40	no closing function (cut-off)
GB1R-901	45	AN47B	40	no closing function (cut-off)
GB1L-902	45	AN47C	40	no closing function (cut-off)
GB1L-902	45	AN47D	40	no closing function (cut-off)
GB2R-921	75	AN57A	57	no closing function (cut-off)
GB2R-921	75	AN57B	57	no closing function (cut-off)
GB2L-922	75	AN57C	57	no closing function (cut-off)
GB2L-922	75	AN57D	57	no closing function (cut-off)
GB2R-921	75	AN67A	82	no closing function (cut-off)
GB2R-921	75	AN67B	82	no closing function (cut-off)
GB2L-922	75	AN67C	82	no closing function (cut-off)
GB2L-922	75	AN67D	82	no closing function (cut-off)
P3O-941	125	AN77A	110	no closing function (cut-off)
P3O-941	125	AN77B	110	no closing function (cut-off)
P3A-942	125	AN77C	110	no closing function (cut-off)
P3A-942	125	AN77D	110	no closing function (cut-off)
P3O-941	125	AN97A	127	no closing function (cut-off)
P3O-941	125	AN97B	127	no closing function (cut-off)
P3A-942	125	AN97C	127	no closing function (cut-off)
P3A-942	125	AN97D	127	no closing function (cut-off)
GB1R-901	45	AE47A	42	
GB1R-901	45	AE47B	42	
GB1L-902	45	AE47C	42	
GB1L-902	45	AE47D	42	
GB2R-921	75	AE57A	60	
GB2R-921	75	AE57B	60	
GB2L-922	75	AE57C	60	
GB2L-922	75	AE57D	60	
GB2R-921	75	AE67A	85	
GB2R-921	75	AE67B	85	
GB2L-922	75	AE67C	85	
GB2L-922	75	AE67D	85	
P3O-941	125	AE77A	110	
P3O-941	125	AE77B	110	
P3A-942	125	AE77C	110	
P3A-942	125	AE77D	110	
P3O-941	125	AE97A	130	
P3O-941	125	AE97B	130	
P3A-942	125	AE97C	130	
P3A-942	125	AE97D	130	
GBE1R-911	45	AS47A	40	no closing function(cut-off); solenoid valve NC
GBE1R-911	45	AS47B	40	no closing function(cut-off); solenoid valve NC
GBE1L-912	45	AS47C	40	no closing function(cut-off); solenoid valve NC
GBE1L-912	45	AS47D	40	no closing function(cut-off); solenoid valve NC
GBE2R-931	75	AS57A	58	no closing function(cut-off); solenoid valve NC
GBE2R-931	75	AS57B	58	no closing function(cut-off); solenoid valve NC
GBE2L-932	75	AS57C	58	no closing function(cut-off); solenoid valve NC
GBE2L-932	75	AS57D	58	no closing function(cut-off); solenoid valve NC
P2OE-931	75	AS67A	82	no closing function(cut-off); solenoid valve NC
P2OE-931	75	AS67B	82	no closing function(cut-off); solenoid valve NC
P2AE-932	75	AS67C	82	no closing function(cut-off); solenoid valve NC
P2AE-932	75	AS67D	82	no closing function(cut-off); solenoid valve NC
GBE1R-911	45	AL35A	43	no closing function (cut-off)
GBE1R-911	45	AL35B	43	no closing function (cut-off)
GBE1L-912	45	AL35C	43	no closing function (cut-off)
GBE1L-912	45	AL35D	43	no closing function (cut-off)
GBE2R-931	75	AL55A	62	no closing function (cut-off)
GBE2R-931	75	AL55B	62	no closing function (cut-off)
GBE2L-932	75	AL55C	62	no closing function (cut-off)
GBE2L-932	75	AL55D	62	no closing function (cut-off)
GBE2R-931	75	AL65A	85	no closing function (cut-off)
GBE2R-931	75	AL65B	85	no closing function (cut-off)
GBE2L-932	75	AL65C	85	no closing function (cut-off)
GBE2L-932	75	AL65D	85	no closing function (cut-off)
P3OE-943	125	AL75A	110	no closing function (cut-off)
P3OE-943	125	AL75B	110	no closing function (cut-off)
P3AE-944	125	AL75C	110	no closing function (cut-off)
P3AE-944	125	AL75D	110	no closing function (cut-off)
P3OE-943	125	AL95A	130	no closing function (cut-off)
P3OE-943	125	AL95B	130	no closing function (cut-off)
P3AE-944	125	AL95C	130	no closing function (cut-off)
P3AE-944	125	AL95D	130	no closing function (cut-off)

Available aluminium flange code KITFLANGPK or KITFLANGGB, or ring adapter code 22002 from $\varnothing 32$ mm to $\varnothing 54$ mm.

DOUBLE STAGE PUMP**All data at 2850 rpm, 10 bar, 5 cSt**

ITALPUMP	CAPACITY l/h	SUNTEC	CAPACITY l/h	REMARKS AND DIFFERENCES
GBW1RR977	45	AP2 45A	48	two piston reg.; two solenoid valves NC
GBW1RL975	45	AP2 45B	48	two piston reg.; two solenoid valves NC
GBW1LL974	45	AP2 45C	48	two piston reg.; two solenoid valves NC
GBW1LR976	45	AP2 45D	48	two piston reg.; two solenoid valves NC
GBW2RR979	75	AP2 55A	64	two piston reg.; two solenoid valves NC
GBW2RL981	75	AP2 55B	64	two piston reg.; two solenoid valves NC
GBW2LL980	75	AP2 55C	64	two piston reg.; two solenoid valves NC
GBW2LR978	75	AP2 55D	64	two piston reg.; two solenoid valves NC
P3OWD983	125	AP2 65A	85	two piston reg.; two solenoid valves NC
P3OWS985	125	AP2 65B	85	two piston reg.; two solenoid valves NC
P3AWS984	125	AP2 65C	85	two piston reg.; two solenoid valves NC
P3AWD982	125	AP2 65D	85	two piston reg.; two solenoid valves NC
P3OWD983	125	AP2 75A	110	two piston reg.; two solenoid valves NC
P3OWS985	125	AP2 75B	110	two piston reg.; two solenoid valves NC
P3AWS984	125	AP2 75C	110	two piston reg.; two solenoid valves NC
P3AWD982	125	AP2 75D	110	two piston reg.; two solenoid valves NC
P3OWD983	125	AP2 95A	130	two piston reg.; two solenoid valves NC
P3OWS985	125	AP2 95B	130	two piston reg.; two solenoid valves NC
P3AWS984	125	AP2 95C	130	two piston reg.; two solenoid valves NC
P3AWD982	125	AP2 95D	130	two piston reg.; two solenoid valves NC
GBW1RR977	45	AT2 45A	48	solenoid valves NC
GBW1RL975	45	AT2 45B	48	solenoid valves NC
GBW1LL974	45	AT2 45C	48	solenoid valves NC
GBW1LR976	45	AT2 45D	48	solenoid valves NC
GBW2RR979	75	AT2 55A	64	solenoid valves NC
GBW2RL981	75	AT2 55B	64	solenoid valves NC
GBW2LL980	75	AT2 55C	64	solenoid valves NC
GBW2LR978	75	AT2 55D	64	solenoid valves NC
P3OWD983	125	AT2 65A	85	solenoid valves NC
P3OWS985	125	AT2 65B	85	solenoid valves NC
P3AWS984	125	AT2 65C	85	solenoid valves NC
P3AWD982	125	AT2 65D	85	solenoid valves NC
P3OWD983	125	AT2 75A	110	solenoid valves NC
P3OWS985	125	AT2 75B	110	solenoid valves NC
P3AWS984	125	AT2 75C	110	solenoid valves NC
P3AWD982	125	AT2 75D	110	solenoid valves NC
P3OWD983	125	AT2 95A	130	solenoid valves NC
P3OWS985	125	AT2 95B	130	solenoid valves NC
P3AWS984	125	AT2 95C	130	solenoid valves NC
P3AWD982	125	AT2 95D	130	solenoid valves NC

Available aluminium flange code KITFLANGPK or KITFLANGGB, or ring adapter code 22002 from $\varnothing 32$ mm to $\varnothing 54$ mm.

LIGHT OIL**All data at 2850 rpm, 10 bar, 5 cSt**

ITALPUMP	CAPACITY l/h	SUNTEC	CAPACITY l/h	REMARKS AND DIFFERENCES
AG3A	90	AJ3A	60	old gear revision
AG3B	90	AJ3B	60	old gear revision
AG3C	90	AJ3C	60	old gear revision
AG3D	90	AJ3D	60	old gear revision
AG4A	180	AJ4A	175	revision 4P
AG4B	180	AJ4B	175	revision 4P
AG4C	180	AJ4C	175	revision 4P
AG4D	180	AJ4D	175	revision 4P
AG6A	280	AJ6A	268	revision 4P
AG6B	280	AJ6B	268	revision 4P
AG6C	280	AJ6C	268	revision 4P
AG6D	280	AJ6D	268	revision 4P
G3A	90	J3A	90	old gear revision
G3B	90	J3B	90	old gear revision
G3C	90	J3C	90	old gear revision
G3D	90	J3D	90	old gear revision
G4A	170	J4A	175	revision 5P
G4B	170	J4B	175	revision 5P
G4C	170	J4C	175	revision 5P
G4D	170	J4D	175	revision 5P
G6A	290	J6A	260	revision 5P
G6B	290	J6B	260	revision 5P
G6C	290	J6C	260	revision 5P
G6D	290	J6D	260	revision 5P
G7A	375	J7A	340	revision 5P
G7B	375	J7B	340	revision 5P
G7C	375	J7C	340	revision 5P
G7D	375	J7D	340	revision 5P
ITP2	530	TA2	490	
ITP3	730	TA3	720	
ITP4	960	TA4	950	
ITP5	1300	TA5	1300	

HEAVY OIL**All data at 2850 rpm, 20 bar, 20 cSt**

ITALPUMP	CAPACITY l/h	SUNTEC	CAPACITY l/h	REMARKS AND DIFFERENCES
AN3A	90	D45A	40	
AN3B	90	D45B	40	
AN3C	90	D45C	40	
AN3D	90	D45D	40	
AN3A	90	D47A	53	
AN3B	90	D47B	53	
AN3C	90	D47C	53	
AN3D	90	D47D	53	
AN3A	90	D55A	57	
AN3B	90	D55B	57	
AN3C	90	D55C	57	
AN3D	90	D55D	57	
AN3A	90	D57A	70	
AN3B	90	D57B	70	
AN3C	90	D57C	70	
AN3D	90	D57D	70	
AN4A	180	D67A	93	
AN4B	180	D67B	93	
AN4C	180	D67C	93	
AN4D	180	D67D	93	
N3A	80	E3A1001	75	old gear revision
N3B	80	E3B1001	75	old gear revision
N3C	80	E3C1001	75	old gear revision
N3D	80	E3D1001	75	old gear revision
N4A	182	E4A1001	180	revision 7P
N4B	182	E4B1001	180	revision 7P
N4C	182	E4C1001	180	revision 7P
N4D	182	E4D1001	180	revision 7P
N6A	270	E6A1001	270	revision 7P
N6B	270	E6B1001	270	revision 7P
N6C	270	E6C1001	270	revision 7P
N6D	270	E6D1001	270	revision 7P
N7A	390	E7A1001	360	revision 7P
N7B	390	E7B1001	360	revision 7P
N7C	390	E7C1001	360	revision 7P
N7D	390	E7D1001	360	revision 7P
NR3A	80	E3A1069	75	old gear revision
NR3B	80	E3B1069	75	old gear revision
NR3C	80	E3C1069	75	old gear revision
NR3D	80	E3D1069	75	old gear revision
NR4A	182	E4A1069	180	revision 7P
NR4B	182	E4B1069	180	revision 7P
NR4C	182	E4C1069	180	revision 7P
NR4D	182	E4D1069	180	revision 7P
NR6A	270	E6A1069	270	revision 7P
NR6B	270	E6B1069	270	revision 7P
NR6C	270	E6C1069	270	revision 7P
NR6D	270	E6D1069	270	revision 7P
NR7A	390	E7A1069	360	revision 7P
NR7B	390	E7B1069	360	revision 7P
NR7C	390	E7C1069	360	revision 7P
NR7D	390	E7D1069	360	revision 7P
ITP2	580	TA2	480	
ITP3	790	TA3	680	
ITP4	1010	TA4	1030	
ITP5	1380	TA5	1360	

SINGLE STAGE PUMP*All data at 2850 rpm, 10 bar, 5 cSt*

ITALPUMP	CAPACITY l/h	DANFOSS	CAPACITY l/h	REMARKS AND DIFFERENCES	
GB1R-901	45	BFP20R3-BFP20R5	BFP10R3R-BFP10R5R	24-42	piston reg. without closing function
GB1R-901	45	BFP20R3-BFP20R5	BFP10R3L-BFP10R5L	24-42	piston reg. without closing function
GB1L-902	45	BFP20L3-BFP20L5	BFP10L3R-BFP10L5R	24-42	piston reg. without closing function
GB1L-902	45	BFP20L3-BFP20L5	BFP10L3L-BFP10L5L	24-42	piston reg. without closing function
GB2R-921	75	BFP10R6R		60	piston reg. without closing function
GB2R-921	75	BFP10R6L		60	piston reg. without closing function
GB2L-922	75	BFP10L6R		60	piston reg. without closing function
GB2L-922	75	BFP10L6L		60	piston reg. without closing function
GB2R-921	75	BFP10R8R		80	
GB2R-921	75	BFP10R8L		80	
GB2L-922	75	BFP10L8R		80	
GB2L-922	75	BFP10L8L		80	
P3O-941	125	BFP10R11R- BFP10R13R		110-130	
P3O-941	125	BFP10R11L- BFP10R13L		110-130	
P3A-942	125	BFP10L11R- BFP10L13R		110-130	
P3A-942	125	BFP10L11L- BFP10L13L		110-130	
GBE1R-911	45	BFP21R3-BFP21R5	BFP11R3R-BFP11R5R	24-42	piston reg. without closing function
GBE1R-911	45	BFP21R3-BFP21R5	BFP11R3L-BFP11R5L	24-42	piston reg. without closing function
GBE1L-912	45	BFP21L3-BFP21L5	BFP11L3R-BFP11L5R	24-42	piston reg. without closing function
GBE1L-912	45	BFP21L3-BFP21L5	BFP11L3L-BFP11L5L	24-42	piston reg. without closing function
GBE2R-931	75	BFP11R6R		60	piston reg. without closing function
GBE2R-931	75	BFP11R6L		60	piston reg. without closing function
GBE2L-932	75	BFP11L6R		60	piston reg. without closing function
GBE2L-932	75	BFP11L6L		60	piston reg. without closing function
GBE2R-931	75	BFP11R8R		80	
GBE2R-931	75	BFP11R8L		80	
GBE2L-932	75	BFP11L8R		80	
GBE2L-932	75	BFP11L8L		80	
P3OE-943	125	BFP11R11R- BFP11R13R		110-130	
P3OE-943	125	BFP11R11L- BFP11R13L		110-130	
P3AE-944	125	BFP11L11R- BFP11L13R		110-130	
P3AE-944	125	BFP11L11L- BFP11L13L		110-130	

*Available aluminium flange code KITFLANGPK or KITFLANGGB, or ring adapter code 22002 from ø32 mm to ø54 mm.***DOUBLE STAGE PUMP***All data at 2850 rpm, 10 bar, 5 cSt*

ITALPUMP	CAPACITY l/h	DANFOSS	CAPACITY l/h	REMARKS AND DIFFERENCES	
GBW1RR977	45	BFP51R5R		42	two pistons reg.; two solenoid valves NC
GBW1RL975	45	BFP51R5L		42	two pistons reg.; two solenoid valves NC
GBW1LL974	45	BFP51L5R		42	two pistons reg.; two solenoid valves NC
GBW1LR976	45	BFP51L5L		42	two pistons reg.; two solenoid valves NC
GBW2RR979	75	BFP51R6R		60	two pistons reg.; two solenoid valves NC
GBW2RL981	75	BFP51R6L		60	two pistons reg.; two solenoid valves NC
GBW2LL980	75	BFP51L6R		60	two pistons reg.; two solenoid valves NC
GBW2LR978	75	BFP51L6L		60	two pistons reg.; two solenoid valves NC
P3OWD983	125	BFP51R8R- BFP51R11R- BFP51R13R		80-110-130	two pistons reg.; two solenoid valves NC
P3OWS985	125	BFP51R8L- BFP51R11L- BFP51R13L		80-110-130	two pistons reg.; two solenoid valves NC
P3AWS984	125	BFP51L8R- BFP51L11R- BFP51L13R		80-110-130	two pistons reg.; two solenoid valves NC
P3AWD982	125	BFP51L8L- BFP51L11L- BFP51L13L		80-110-130	two pistons reg.; two solenoid valves NC
GBW1RR977	45	BFP52R5R		42	two solenoid valves NC
GBW1RL975	45	BFP52R5L		42	two solenoid valves NC
GBW1LL974	45	BFP52L5R		42	two solenoid valves NC
GBW1LR976	45	BFP52L5L		42	two solenoid valves NC
GBW2RR979	75	BFP52R6R		60	two solenoid valves NC
GBW2RL981	75	BFP52R6L		60	two solenoid valves NC
GBW2LL980	75	BFP52L6R		60	two solenoid valves NC
GBW2LR978	75	BFP52L6L		60	two solenoid valves NC
P3OWD983	125	BFP52R8R- BFP52R11R- BFP52R13R		80-110-130	two solenoid valves NC
P3OWS985	125	BFP52R8L- BFP52R11L- BFP52R13L		80-110-130	two solenoid valves NC
P3AWS984	125	BFP52L8R- BFP52L11R- BFP52L13R		80-110-130	two solenoid valves NC
P3AWD982	125	BFP52L8L- BFP52L11L- BFP52L13L		80-110-130	two solenoid valves NC

Available aluminium flange code KITFLANGPK or KITFLANGGB, or ring adapter code 22002 from ø32 mm to ø54 mm.

LIGHT OIL**All data at 2850 rpm, 10 bar, 5 cSt**

ITALPUMP	CAPACITY l/h	DANFOSS	CAPACITY l/h	REMARKS AND DIFFERENCES
AG3A	90	RSA28	51	not direct interchangeable: shaft, hub
AG3B	90	RSA28	51	not direct interchangeable: shaft, hub
AG3C	90	RSA28	51	not direct interchangeable: shaft, hub
AG3D	90	RSA28	51	not direct interchangeable: shaft, hub
AG4A	180	RSA40-RSA60	82-111	not direct interchangeable: shaft, hub
AG4B	180	RSA40-RSA60	82-111	not direct interchangeable: shaft, hub
AG4C	180	RSA40-RSA60	82-111	not direct interchangeable: shaft, hub
AG4D	180	RSA40-RSA60	82-111	not direct interchangeable: shaft, hub
AG6A	280	RSA95-RSB20	201-180	not direct interchangeable: shaft, hub
AG6B	280	RSA95-RSB20	201-180	not direct interchangeable: shaft, hub
AG6C	280	RSA95-RSB20	201-180	not direct interchangeable: shaft, hub
AG6D	280	RSA95-RSB20	201-180	not direct interchangeable: shaft, hub
G3A	70	RSA40	82	not direct interchangeable: shaft, hub
G3B	70	RSA40	82	not direct interchangeable: shaft, hub
G3C	70	RSA40	82	not direct interchangeable: shaft, hub
G3D	70	RSA40	82	not direct interchangeable: shaft, hub
G4A	170	RSA60	106	not direct interchangeable: shaft, hub
G4B	170	RSA60	106	not direct interchangeable: shaft, hub
G4C	170	RSA60	106	not direct interchangeable: shaft, hub
G4D	170	RSA60	106	not direct interchangeable: shaft, hub
G6A	290	RSA95-RSB20	201-180	not direct interchangeable-direct interchangeable
G6B	290	RSA95-RSB20	201-180	not direct interchangeable-direct interchangeable
G6C	290	RSA95-RSB20	201-180	not direct interchangeable-direct interchangeable
G6D	290	RSA95-RSB20	201-180	not direct interchangeable-direct interchangeable
G6A	290	RSB30-RSA125	290-250	not direct interchangeable-direct interchangeable
G6B	290	RSB30-RSA125	290-250	not direct interchangeable-direct interchangeable
G6C	290	RSB30-RSA125	290-250	not direct interchangeable-direct interchangeable
G6D	290	RSB30-RSA125	290-250	not direct interchangeable-direct interchangeable
G7A	375	RSB30-RSB40	290-380	direct interchangeable
G7B	375	RSB30-RSB40	290-380	direct interchangeable
G7C	375	RSB30-RSB40	290-380	direct interchangeable
G7D	375	RSB30-RSB40	290-380	direct interchangeable
ITP3	730	KSM50	480	
ITP4	960	KSM70	850	
ITP5	1300	KSM100	1070	

HEAVY OIL**All data at 2850 rpm, 20 bar, 20 cSt**

ITALPUMP	CAPACITY l/h	DANFOSS	CAPACITY l/h	REMARKS AND DIFFERENCES
AN4A	180	RSH32	85	
AN4B	180	RSH32	85	
AN4C	180	RSH32	85	
AN4D	180	RSH32	85	
N4A	182	RSF21	160	
N4B	182	RSF21	160	
N4C	182	RSF21	160	
N4D	182	RSF21	160	
N6A	270	RSF31	270	
N6B	270	RSF31	270	
N6C	270	RSF31	270	
N6D	270	RSF31	270	
N7A	370	RSF41	380	
N7B	370	RSF41	380	
N7C	370	RSF41	380	
N7D	370	RSF41	380	
NR4A	182	RSFH21	160	
NR4	182	RSFH21	160	
NR4C	182	RSFH21	160	
NR4D	182	RSFH21	160	
NR7A	270	RSFH31	270	
NR7B	270	RSFH31	270	
NR7C	270	RSFH31	270	
NR7D	270	RSFH31	270	
NR7A	370	RSFH41	380	
NR7B	370	RSFH41	380	
NR7C	370	RSFH41	380	
NR7D	370	RSFH41	380	
ITP2	580	KSN25-70-120-160	40-110-130-150	
ITP3	790	KSN300	260	
ITP4	1010	KSN450	475	
ITP5	1390	KSN600	570	

SINGLE STAGE PUMP**All data at 2850 rpm, 10 bar, 5 cSt**

ITALPUMP	CAPACITY l/h	DELTA	CAPACITY l/h	REMARKS AND DIFFERENCES
GB1R-901	45	VD1RR2-A1R2-VU1	30-32-28	
GB1R-901	45	VD1RL2-A1R2-VU1	30-32-28	
GB1L-902	45	VD1LR2-A1L2-VU1	30-32-28	
GB1L-902	45	VD1LL2-A1L2-VU1	30-32-28	
GB2R-921	75	VD2RR2 - VD3RR2 - A2R2	45-70-50	
GB2R-921	75	VD2RL2 - VD3RL2 - A2R2	45-70-50	
GB2L-922	75	VD2LR2 - VD3LR2 - A2L2	45-70-50	
GB2L-922	75	VD2LL2 - VD3LL2 - A2L2	45-70-50	
P3O-941	125	VD4RR2 - V5RR2	90-115	
P3O-941	125	VD4RL2 - V5RL2	90-115	
P3A-942	125	VD4LR2 - V5LR2	90-115	
P3A-942	125	VD4LL2 - V5LL2	90-115	
GBE1R-911	45	VM1RR2	30	
GBE1R-911	45	VM1RL2	30	
GBE1L-912	45	VM1LR2	30	
GBE1L-912	45	VM1LL2	30	
GBE2R-931	75	VM2RR2 - VM3RR2	45-70	
GBE2R-931	75	VM2RL2 - VM3RL2	45-70	
GBE2L-932	75	VM2LR2 - VM3LR2	45-70	
GBE2L-932	75	VM2LL2 - VM3LL2	45-70	
P3OE-943	125	VM4RR2	92	
P3OE-943	125	VM4RL2	92	
P3AE-944	125	VM4LR2	92	
P3AE-944	125	VM4LL2	92	

Available aluminium flange code *KITFLANGPK* or *KITFLANGGB*, or ring adapter code 22002 from $\varnothing 32$ mm to $\varnothing 54$ mm.**DOUBLE STAGE PUMP****All data at 2850 rpm, 10 bar, 5 cSt**

ITALPUMP	CAPACITY l/h	DELTA	CAPACITY l/h	REMARKS AND DIFFERENCES
GBW1RR977	45	VMK1RR2-VMK2RR2	25-45	
GBW1RL975	45	VMK1RL2-VMK2RL2	25-45	
GBW1LL974	45	VMK1LL2-VMK2LL2	25-45	
GBW1LR976	45	VMK1LR2-VMK2LR2	25-45	
GBW2RR979	75	VMK3RR2	66	
GBW2RL981	75	VMK3RL2	66	
GBW2LL980	75	VMK3LL2	66	
GBW2LR978	75	VMK3LR2	66	
P3OWD983	125	VMK4RR2	90	
P3OWS985	125	VMK4RL2	90	
P3AWS984	125	VMK4LL2	90	
P3AWD982	125	VMK4LR2	90	

Available aluminium flange code *KITFLANGPK* or *KITFLANGGB*, or ring adapter code 22002 from $\varnothing 32$ mm to $\varnothing 54$ mm.**LIGHT OIL****All data at 2850 rpm, 10 bar, 5 cSt**

ITALPUMP	CAPACITY l/h	DELTA	CAPACITY l/h	REMARKS AND DIFFERENCES
G4A	170	S2R..G	100	
G4B	170	S2R..G	100	
G4C	170	S2L..G	100	
G4D	170	S2L..G	100	
G6A	290	S3R..G - S4R..G	160-200	
G6B	290	S3R..G - S4R..G	160-200	
G6C	290	S3L...G - S4L...G	160-200	
G6D	290	S3L...G - S4L...G	160-200	
G7A	375	S5R...G - S6R...G	245-310	
G7B	375	S5R...G - S6R...G	245-310	
G7C	375	S5L...G - S6L...G	245-310	
G7D	375	S5L...G - S6L...G	245-310	

HEAVY OIL**All data at 2850 rpm, 20 bar, 20 cSt**

ITALPUMP	CAPACITY l/h	DELTA	CAPACITY l/h	REMARKS AND DIFFERENCES
N4A	182	S2R...N	110	
N4B	182	S2R...N	110	
N4C	182	S2L...N	110	
N4D	182	S2L...N	110	
N6A	270	S3R...N - S4R...N	175-220	
N6B	270	S3R...N - S4R...N	175-220	
N6C	270	S3L...N - S4L...N	175-220	
N6D	270	S3L...N - S4L...N	175-220	
N7A	390	S5R...N - S6R...N	265-325	
N7B	390	S5R...N - S6R...N	265-325	
N7C	390	S5L...N - S6L...N	265-325	
N7D	390	S5L...N - S6L...N	265-325	