

Control systems

NETT BOATBUILDER £

Throttle and shift control, single lever, side mount, flush, for 2x33c/C2 cables	(AFB85)	118	
Throttle and shift control, single lever, top mount, for 2x33c/C2 cables	(TMT)	135	
Throttle and shift control, dual engines, single levers, top mount, for 4x33c/C2 cables	(TMT 2)	250	
Throttle and shift control, dual engines, single levers, top mount, for 2x33c/C2 cables and electric gearboxes	(single engine £190)	360	
Dual Station connection unit for push or pull speed control		76	
Dual Station connection unit for gearshift, with station selector, excluding cable		154	
Throttle and shift control with friction brake/detent for 2x33c/C2/40XL cables	(NBT)	295	
Two function control, top mount for 2x33c/C2 cables	(CQS 2)	140	
Single function top mount control for 33c/C2 cable	(CQS)	87	
Single function side mount control for 33c/C2 cable	(CQST)	36	
Two function side mount control for 2x33c/C2 cables	(CQST 2)	71	
Speed or shift cable C2 up to 10ft long (per 1ft extra, 40ft max, £0.70)	£19	Speed and stop control attachment kit for Ford 2700/2720 Series	£45
Stop cable or latch cable 10ft long with end fittings (per 5ft extra £4.00)	£33	Speed control attachment kit adaptable for Ford XLD or FSD	£22
Speed or shift cable 33c, up to 15ft long (per 1ft extra, 40ft max, £1.50)	£22	Speed control kit for 4 and 6 cylinder Ford 2700/2720 Series, front entry	£58
Zero-lash control cables C-0 20ft long (per 1ft extra, 56ft max, £2.00)	£48	Speed control attachment kit, Gardner (for 40XL)	£39
Ball joint, 3/16" for 33c/C2 cables	£9	Speed and stop connection for Perkins 4-108	£58
Adaptation kit, 2x33c/C2 cables to Mercruiser	£16	Dual cable adaptation kit for pull speed controls	extra £25

STEERING SYSTEMS Data Book Page 18

NETT BOATBUILDER £

Hydra LD20-32x178 Steering system, with hoses, excl. wheel	£531	Hydra LD28 Second station kit, with hoses and connections	£468
extra for LD28 helm head in lieu of LD20	£70	Hydra LD39 Second station kit, with hoses and connections	£590
Hydra LD28-40x178 Steering system, with hoses, excl. wheel	£640	Marsili HD68 Second station kit, with hoses and connections	£982
Hydra LD28-40x228 Steering system, with hoses, excl. wheel	£709	Steering wheels, various styles	from 35
extra for LD39 helm head in lieu of LD28	£122	Ball joint, 1/2" UNF male shank, 1/2" I.D., for tie-bar ends	15
LD39-50x230 Steering system, with hoses, excl. wheel	£1047	Ball joint, 5/8" UNF male shank, 5/8" I.D., for tie-bar ends	20
LD39-50x300 Steering system, with hoses, excl. wheel	£1084	Cylinder by-pass valve and 2 Tee connections	54
extra for HD68 Marsili helm head in lieu of LD39	£443		

TRIM TABS Data Book Supplement

NETT BOATBUILDER £

Bennett trim tab kits, complete system	Width	30cm	45cm	60cm	75cm	90cm	120cm
	30cm chord	£353	£375	£397	£406	£437	£614 (Dual Ram)
Second station control and harness		£78	Add-on hatch lifter ram kit. 18" stroke				233
Additional rams and connections, per pair, with hydraulic tees		£127	Additional hatch lifter ram				98
24V motor pump in lieu of 12V		£21	Dual independent ram hatch lifter and pump kit				390
Additional relay for use with long cables		£51	Spare 12V motor-pump-reservoir assembly				248
Electronic tab position indicator and control kit		£450	Spare cylinder and connection				64
Second station indicator/control		£252	Extra aluminium plates to take single S/S rams or 2 or 3 standard rams,				
Trim Tab Kit complete, less plates		£298	custom made, up to 60cm x 60cm, in lieu of standard			pair, from -	195
Automatic tab retractor		£58	Twin pump, double acting trim tab kit, for above plates				1800

POWER TAKE-OFFS AND PUMPS

NETT BOATBUILDER £

Triple V-belt pulley, 127mm, A section, for 2700 Fords to bolt to existing crankshaft pulley	£150	
1 1/4" shaft to bolt to front of existing crankshaft pulley for Ford 2700 and 2720	£150	
1 1/2" shaft, including modification of front pulley, Gardner 6/8 LX/LXB	£190	
Bilge/wash pump 1" belt drive, (80 lit/min at 1500rpm) 50080	12v or 24v Electric clutch	£297
Bilge/wash pump 1 1/2" belt drive, (195 lit/min at 1500 rpm) 50200	12v or 24v Electric clutch	£517
Bilge/wash pump, 2" belt drive, (270 lit/min at 1500 rpm) 50270	12v or 24v Electric clutch	£893
Vivier pump to mount to gearbox P.T.O., S.A.E. "B"		£520
Wash pump, continuous running, for 2700 Fords, 26mm hose connections, 55 lit/min, fits to water pump pulley (extra for crank mount £70)		£327
Continuous running bilge pump kit for Mercruiser, 26mm hose connection, 55 lit/min, fits to water pump pulley		£327

ELECTRIC PUMPS

NETT BOATBUILDER £

Electric bilge pump, 30 lit/min, 12 volt, 25D standard £18 25S automatic £49	Electric bilge level sensor and pump control 12 volt or 24 volt	22
Electric bilge pump, 69 lit/min, 12 volt, 27D standard £30 27S automatic £75	Jabsco electric water puppy, 32 lit/min, 12 volt or 24 volt 23680	115
Electric bilge pump, 90 lit/min, 12 volt, 02 standard £63	Jabsco electric engine circulation pump, 12V, 12.5 lit/min 59510	140
Electric bilge pump, 120 lit/min, 12 volt, 10 standard £87 53S automatic £165	Float switch, audio-visual alarm, 33ALA	£48

CALORIFIERS

NETT BOATBUILDER £

For engine heated hot water, 25 litre capacity, insulated, incl. safety valve	450 x 300 dia	239
For engine heated hot water, 32 litre capacity, insulated, incl. safety valve	550 x 300 dia	234
For engine heated hot water, 36 litre capacity, insulated, incl. safety valve	450 x 350 dia	272
For engine heated hot water, 50 litre capacity, insulated, incl. safety valve	800 x 300 dia	338
For engine heated hot water, 50 litre capacity, insulated, incl. safety valve, horizontal	800 x 300 dia	335
For engine heated hot water, 72 litre capacity, insulated, incl. safety valve	600 x 450 dia	329
For engine heated hot water, 120 litre capacity, insulated, incl. safety valve	900 x 450 dia	490
Extra for second heating coil to run off of additional engine		42
Immersion heater, with temperature control thermostat and overheat shut-off, 0.75, 1.25, 2.0 & 3.0Kw, 240v		62
Blender valve to reduce hot tap temperature to safe level, 15mm connectors CW268		20

Dimensions given are for popular models. Other vertical and horizontal models are available.

Add 50mm to diameter for insulation, which can be trimmed locally to avoid obstructions.