

# VICTORIA

# GOVERNMENT GAZETTE.

Published by Authority.

[Registered at the General Post Office, Melbourne, for transmission by post as a newspaper.]

No. 50.]

TUESDAY, APRIL 3.

[1928.

Factories and Shops Acts.

# DETERMINATION OF THE GAS METER BOARD.

Note.—This Determination on the 12th April, 1928, applied to the following parts of Victoria, namely:—The Metropolitan District as defined in the Factories and Shops Acts; the cities of Ballarat, Bendigo, Goelong, Sandringham, and Warrnambool; the towns of Geelong West and Newtown and Chilwell; and the boroughs of Eaglehawk and Sebastopol.

IN accordance with the provisions of the Factories and Shops Acts, the Wages Board appointed to "determine the lowest prices or rates which may be paid to any persons or classes of persons employed in the process, trade, business, or occupation of making or repairing gas moters" has made the following Determination, namely:—

(1) That on the 12th April, 1928, the last and all previous Determinations of this Board shall be revoked and replaced by this Determination.

(2)

	Apprentices (	or Improvers.	,	Other Employees.	_
1st year— 1st six months 2nd 2nd 3rd year	WAGES.	:: ::	Per week of 48 hours. s. d. With 1/24 0 23 9 28 9 38 6 6 2	WAGES.	
4th year 5th year	:: ::		56 0 added.	Other testers	With 1,
-	Proportion (within Apprentic	es.		diaphragm tiers are employed)	$\frac{1}{24}$ added.
One improvertee	Improver	ek of 48 hours. s. on of three wor		Leading diaphragm outter, where two or more outters are employed	ed.
not less than 91s. 6	d. per week of 48 h	iours.		Assistant macrunist	

#### Time of Beginning.

#### Time of Ending.

(3) Time of Beginning { 7.30 a.m. 7.30 a.m. 7.30 a.m.

- .. 12 noon on Saturdays, and .. 5.15 p.m. on the other working days of the week.
- (4) OVERTIME.—All work done outside the hours fixed as the times of beginning and ending work, or within such hours in excess of 48 hours in any week, shall be paid for at the rate of time and a half.
- (5) Time Rate.—Any person employed on time wages for less than the number of hours fixed for an ordinary week's work shall for each hour worked up to 24 hours be paid at the ordinary wages rates with the addition of thirty-three per centum.
- (6) Special Rates for Sundays and Public Holldays.—All work done on Sunday, Good Friday, Christmas Day, or Eight Hours Day (21st April) shall be paid for at the rate of double time, and on New Year's Day, Foundation Day (28th January), Easter Saturday, Easter Monday, King's Birthday (3rd June), or Boxing Day at the rate of time and a half; but if any other day be by Act of Parliament or Proclamation substituted for any of the above-named holidays, the special rate shall only be payable for work done on the day so

No. 50.-3534.

#### PIECE-WORK PRICES.

(7) That the lowest piece work prices payable to any person engaged in the following kinds of work shall be:—
(a) Making Tin Dry Ordinary Meters, "Met" and "P. and C." Pattern, also Standard and High Capacity Meters, "P. and C." Pattern.

Ordinary Meters.  Ordinary Meters.  daking "Met" pattern meters, i.e., doing any work necessary to complete the meter, including the putting together of all parts; preparing gratings and owers (after leaving the mould); putting on pins and wires, forming long and diaphragm chambers, throat pieces, of side pipes; making valve plates; folling, sounding, and fixing up all leaks in diaphragms; setting and grinding valves; and tinning all parts  Direular crimped-on daphragms  On the state of the sta	•				Lights.		
Ordinary Meters.  Asking "Met" pattern meters, i.e., doing any work necessary to complete the meter, including the putting together of all parts; preparing gratings and covers (after leaving the mould); putting on pins and wires, forming long and diaphragm chambers, throat pieces, bridges, and back plates; folding edge; breaking edges of side pipes; making valve plates; oiling, sounding, and fixing up all leaks in diaphragms; setting and grinding valves; and tinning all parts  "utting circular orimped-on diaphragms		2.	3.	5.	10.	20.	30.
covers (after leaving moulds); putting on pins and wires, and tinning all parts; but not including forming long and diaphragm chambers, throat pieces, bridges, and back plates; punching cock plates; folding edge of same; and breaking edges of side pipes 7 4 10 7 9 9 8 8 3 10 4 0 14 15 10	aking "Met" pattern meters, i.e., doing any work necessary to complete the meter, including the putting together of all parts; preparing gratings and covers (after leaving the mould); putting on pins and wires, forming long and diaphragm chambers, throat pieces, bridges, and back plates; folding edge; breaking edges of side pipes; making valve plates; oiling, sounding, and fixing up all leaks in diaphragms; setting and grinding valves; and tinning all parts; setting and grinding circular crimped on diaphragms utting circular crimped on ten-light diaphragms into five light meters aking "P. and C." pattern meters, i.e., doing any work necessary to complete the meter, including the putting together of all parts, and the making of valve plates; oiling, sounding, and fixing up leaks in diaphragms; setting and grinding valves; preparing gratings and covers (after leaving moulds); putting on pins and wires, and tinning all parts; but not including forming long and diaphragm chambers, throat pieces, bridges, and back plates; punching cock plates; folding edge of	£ s. d	8 10 8 0 8 11	9 12 0 0 8 13 0 13 33	£ s. d.	£ s. d.	£ 6. d.

Making "P. and C." pattern standard meters, i.e., doing any work necessary to complete the meter, including the putting together of all parts, the making of valve plates, sounding and fixing up leaks in diaphragms, soldering in rims, banding on diaphragms, setting and grinding valves, preparing gratings and covers, putting on pins and wires, and tinning all parts, but not including forming long and diaphragm chambers, throat pieces, bridges, and back plates; punching cock plates, folding edge of same, breaking edges of side pipes, fastening tapes to rims, making up bands for diaphragms, making up rims, crimping diaphragms, fastening disce to diaphragms, and oiling diaphragms, fastening disce to diaphragms, and oiling diaphragms

Size No. 2, £7 17s. 10 dd.; Size No. 3, £8 13s. 8d. per doz

High Capacity Meters.

Making "P. and C." high capacity meters, i.e., doing any work necessary to complete the meter, including the putting together of all parts, the making of valve plates, soldering in rims, banding on diaphragms, sounding and fixing up loaks in diaphragms, sotting and grinding valves, preparing gratings and covers, putting on pins and wires, and tinning all parts, but not including forming long and diaphragm chambers, throat pieces, bridges, back plates, punching cock-plates, folding edge of same, breaking edges of side pipes, making up rims or bands for diaphragms, fastening tapes to rims, crimping or fastening discs to diaphragms, and oiling diaphragms

Capacity, 100 cubic feet per hour; £8 0s. 61d. per doz.

(b) Making T.G	. PATTER	N METERS	3.											
	Lights.													
	2.	3.	5.	10.	20.									
Making "T.G." pattern meters, as follows:—  (a) Making the case, i.e., soldering sides to bottom; soldering in partition; soldering in valve plate; soldering boss and stud into pipe; soldering on pipes; putting throat pieces in; putting on bottom studs; soldering side stuffing boxes on; putting on guides; soldering on diaphragms and discs; soldering metal tee to tin tee; sweating tin tee to rod wire and putting them in; sounding leathers; putting in motions; stuffing side boxes; oiling motions and tees; soldering on galleries and backs and fronts; putting on maker's badge  (b) Putting arms on crank; soldering in bridge; soldering cook plate to bridge; stuff-centre box; fitting up worm, back stop, and tangent; putting in index, spindle, and step; soldering on door and top arms; cleaning out and buffing gratings and covers; putting on valve nuts and soldering in back plates; topping meter, and putting on	per job of 20. £ s. d. 4 9 5		of 20. £ s. d.	of 20. c	. or job 10. e. d. 11 1	With 1/24 added.								
		1 17 5	2 1 61 2	15 7 2	1 101	•••								
Soldering on short pipe inside meter Greasing rims and banding in circular seamless leathers Grinding valves Setting valves		0 16 4 <del>2</del>	$0 12 0 \frac{1}{2} 0$	13 42										

# PIECE-WORK PRICES-continued.

# (c) MAKING TIN DRY PREPAYMENT METERS.

	Lights.						
	,		3	ĺ		5	
			loz.			loz.	
Making "P and C" pattern, i.e., doing any work necessary to complete the meter, including the putting together of all parts, and the making of valve plates; oiling, sounding, and fixing up leaks in diaphragms; sotting and grinding valves; preparing gratings and covers after leaving moulds; putting on pins and wires; tinning all parts; soldering prepayment valve seat on bridge; soldering in prepayment valve; soldering top on prepayment valve box; soldering prepayment valve box to meter; soldering stuffing box to prepayment wolvement, and index; soldering on lever; soldering on circular box, prepayment movement, and index; soldering on side cash box; soldering hasp to catch piece; soldering catch piece to neter; edging front of money box and attaching same to box; soldering on ring and tab to front of money box; soldering seal cup; soldering in bottom of money box; trying; coins in circular box; soldering on direction badge; but not including the following, viz.:—  Forming long and diaphragm chambers, throat pieces, bridges, and back plates; punching cock plate and folding edge of same; and breaking edges of side pipes.  Making Cowan handle to front pattern, i.e., doing any work necessary to complete the meter, including the putting together of all parts and the making of valve plates; ciling, inserting, sounding, and fixing up leaks in diaphragms; setting and grinding valves; preparing gratings and covers, after leaving moulds; tinning all parts; making up prepayment box and soldering to side; soldering on lever, circular box, prepayment movement, and movement support; soldering locking bar slide to carriage box; soldering on side cash-box; soldering hasp to catch-piece; soldering catch-piece to meter; making up tee pieces; trying coin in circular box; cutting backs and fronts. But not including—Forming long and diaphragm chambers, throat pieces, bridges, and back plates; punching hole in cock plate, and folding edge of same, and breaking edges of side pipes.  Making Cowan "Tri-form" pattern meters, i.e., doing	9	8	d. 10	£	: a.	d.	
fastening discs to same; forming long and diaphragm chambers, throat pieces, bridges, and back plates; punching cock-plate and folding edge of same, and breaking edges of side pipes Making. P. and C." pattern high capacity prepayment meters, i.e., doing any work necessary to complete the meter, including the putting together of all parts, the making of valve plates, soldering in rims, banding on diaphragms, sounding and fixing up leaks in diaphragms, setting and grinding valves, preparing gratings and covers, putting on pins and wires, tinning all parts, soldering prepayment valve seat on bridge, soldering in prepayment valve, soldering top on prepayment valve box, soldering prepayment valve box, soldering on circular box, soldering on prepayment movement and index, soldering on circular box, soldering on prepayment movement and index, soldering on side cash box, soldering hasp to catch piece, soldering catch piece to meter, edging front of money box and attaching same to box, soldering on ring and tab to front of money box, trying coins in circular box, soldering on indicator, soldering bottom to cash box, but not including forming long and diaphragm chambers, throat pieces, bridges, back plates, punching cock plates, folding edge of same, breaking edges of side pipes, making up rims or bands for diaphragms, fastening tapes to rims, crimping or fastening discs to diaphragms, and oiling diaphragms	Cap		ty, 10		bio:	feet	

<u></u>	Mark 1, with Shi under I	ut-o	ff Valve	Shut	-off ire Er	Vi Box	eter with alve in at the if Valve	Platf enclose Box at t	Valvorm, ed in the I	e on Th and Angle	up Meter Han	б-lig s wi	ht Slot th Seco ot Move	nd.
	per do	z. 1	neters.	per	do	z. I	neters.	per do	z. 1	neters.	per doz			<u> </u>
Making "Met" pattern, as follows:	£	8,	d.	1	£	s.	d.	£	ð.	d.	£	8.	d.	1
(a) Preparing gratings after leaving the								ł						[
mould; putting on pins and wires;				i				1						1
forming long and diaphragm cham-	l ·			1							1			l .
bers, throat pieces, bridges, and back				1										. ₹
plates; punching cock plates and	<u> </u>			ł				ł						5
folding edge; and breaking edge of				1				١,,		^	١ ،	17	10	15
side pipes	9	12	2	1			6 1 <del>1</del>	10		8			111	1 2
Circular crimped-on diaphragms	0	8	11	1	v	8	1.	۱ °	8	11	0	8	1.2	( 2
(b) Putting in prepayment fittings, index,	j			1				1			1			With 1/24 added
and spindle; and putting on index door, outside box, and wires	1.	5	111	1	1	ĸ	11‡				1			1 8
(c) Putting in prepayment fittings, index,		U	112	į		U	112	1	••			••		1
and spindle; putting on index door,				1				1			ļ			24
outside box, and wires; tinning out-								1						'
side box and handle attachment; and				l				Į.			ł			
filing slot in bearing				1		٠.		1 1	7	1	1	٠.		13

# PIECE-WORK PRICES-continued.

# (d) Making Rims and Discs.

	£lghta.														
_	2.	3.	5.	10.	20.	30.	50.	60.							
	per job of 400 rims and 200	per job of 620 rims.	per job of 580 rims.			per job of 240 rims.	per doz. discs.	per doz.							
Making rims and discs	discs. £ s. d. 5 12 8	£ s. d. 5 12 8	£ s. d. 5 12 8	£ . d. 5 12 8	£ s. d. 5 12 8 per doz.	£ s. d. 5 12 8 per doz.	£ s. d.	£ s. d.							
Making discs			per job of	per job of	discs. £ s: d. 0 4 81		Ö 16 6	0 16 6							
faking rims for circular crimped-on diaphragms		.,	400 rims. 5 0 4	400 rims. 5 4 2											

# (e) TESTING METERS.

,		2, 3, 5, or 10 Lights.
	Testing, including sounding, soldering tangents, and pinnin arms:  Repaired meters Other meters Testing meters for measurement only	7 51 dded.

# (f) WIRING OR TYING DIAPHRAGMS.

		2, 3. or 5 Lights.	10 Lights.	•
•	Wiring or tying diaphragms	per pair. s. d. 0 10	per pair.   s. d.   dddd   1   1   2   2   2   2   2   2   2   2	

# (g) Making Meter Cash Boxes and Handles.

Making prepayment meter cash boxes from cut-out material				9s. 0ld. per hundred. 16s. 3ld. per dozen. 12s. 6d. per dozen.	18.4
Making prepayment meter handles	••	••		16s. 3½d, per dozen.	₹ <i>€</i> ₹
Making prepayment meter handles, side slot, 1921 pattern	• •	• •	• •	12s, 6d. per dozen.	ح م ق (

# PIECE-WORK PRICES-continued.

# (h) RENEWALS.

													Ligh	14.													
·	-	3.			5.			10.			20.		30.			50.		(	30.			80.	_		10	0.	_
Ordinary Meters.  Renewing in the following manner ordinary condemned meters from which the top back plate, and back and front have been removed, viz.;—  Dissecting and cleaning all parts fit to be re-used and making a new meter thorowith by:—  Forming diaphragms and long chambers, throat pieces, bridges, back plates; punching cock plate and folding edges; breaking edges of side pipes, any	per ₤	doz		•	r do	$\sim$	•	er do		•	s doz	İ	per do	- 1	- of	r jol 6. s.	- [	Î o	r ĵo f 6. s.		Ō	r jo f 3.	- 1	Ġ	er jo of 3. s.		WIED 1/24 added.
other necessary work Sircular crimped-on	11	1	0	11	12	2	20	5	3	23	9	0	29 17	1	23	3	3	24	15	10	16	16	0	16	16	0	
diaphragms	0	8	1	0	8	· 1‡	0	13	33		••		••			••			••		,	••			••		
into five-light meters				0	13	3						i				٠.											}

- NOTE:—
  (a) For 3 and 5-light meters all tin work to be supplied by the employer.
  (b) For 10, 20, and 30-light meters all tin work to be made by the worker excepting back, front, top, rims, and discs.
  - (c) For 50 and higher light meters all tin work to be made by the worker except rims and discs.

, 						L	lghta	١.					
	2	2. 3.				5.	1	10.		20.		0.	
		ich	9a		-	ech	1	ch	1	ch		ch	<u> </u>
Repairing "Met" pattern meters, i.e., doing such of the following work as may be necessary to restore the meter to good repair, viz.:—Removing back and front; removing cock plate and back plate; cleaning meter; re-grinding valves; re-stuffing centre and side stuffing boxes; re-setting valves and top arms; inserting		d.		d.		eter. d.		ter. d.		d.		d.	
new diaphragms; removing index; putting in new valve arms, index glass, or new tin work  Repairing tin dry ordinary meters in the following manner:  (a) Cleaning meter; inserting diaphragms; setting or re-grinding valves; re-stuffing boxes; removing and replacing cock	10	91	11	2	10	91	13	03	18	3	21	41	
yaives; lessathing docks; telinoring and replacing ecoca- plates and index  (b) Cleaning meter; cutting discs; ciling diaphragms; setting or re-grinding valves; re-stuffing boxes; removing cock plate and index; taking off and putting in back and front	8	6 <u>1</u>		_	10	•	11	-	15	7 <u>1</u> 91		••	With 1/
Repairing tin dry prepayment meters, extra on above (a) and (b)	2	43	7 2	03 43	7 2	0‡ 4‡	2	43			ı	••	24 a
Repairing prepayment slot meters, i.e., doing such of the following work as may be necessary to restore the meter to good repair, viz.—Cleaning meter; re-grinding valves; re-setting boxes; re-setting top arms and valves; removing top and back plates; taking off and replacing back and front, and inserting new diaphragms, new valve arms, and index glass; putting in a new cover to shut off valve; putting on staple and spring, and soldering wire along cash box (but not including repairs to handles)  Altering and re-adjusting handle attachment "Met" pattern pre-	•		6 5	en ers. d. l	of m £	r job ten eters s. d. 5 1							/24 added,
payment slot meters Repairing and reverting 3-light slot meters to 3-light ordinary meters				l' ch	e	2 11 <u>4</u> ach eter.	1	·• ·•		••	ı	••	
Inserting new leather on shut off valve in Parkinson pattern prepayment meter	[		s. 1		_	. d.						<u>.</u>	

# PIECE-WORK PRICES-continued. (i) REPAIRING METERS—continued.

•	per job of 10 meters. $\pounds$ s. d.
	£ s. d.
Repairing 3-light meters fitted with 5-light circular crimped-on	
diaphragms—Extra for inserting new circular diaphragms	0 6 10#
Repairing 5-light meters fitted with 10-light circular crimped-on	• .
diaphragms—Extra for inserting new circular diaphragms	0 10 114 Wig
Repairing and reverting "Met" pattern 3-light slot meters to 5-light	
ordinary meters, but not including the removal of any prepayment	[-
attachments or fittings	7 18 9
Repairing and converting "T.G." pattern, 3-light slot meter to 5 light,	
and inserting new 3/5-light circular diaphragm, with the exception	9 18 0 added
of one now tin moule	9 18 0
Repairing and converting "P. and C." pattern 3-light slot meter to	9 18 0 12
5-light ordinary meter, but not including removal of any prepay-	
ment attachments or fittings, with the exception of any new tin work	9 3 10 J

Note.—The work of inserting circular pattern diaphragms when repairing P. and C. meters to be paid for at wages rates.

$^{\circ}(j)$	EXTRAS
---------------	--------

	2 Lighta.	3 Lights.	5 Lights.	10 Lights.	20 Lights.
Putting on :— Frame and door (including glass)	s. d. for ten meters. 7 01 14 2	for ten meters.  7 01 14 2	for ten meters.	for ten meters.	s. d. for ten moters.
Bottom and studs Bridge	10 6	14 2 10 64	14 2 . 10 64	14 2 10 6‡	17 8 <del>1</del> 14 2
Rod arms Valve arms	3 7 2 9	3 7 2 9	$\begin{bmatrix} 3 & 7 \\ 2 & 9 \end{bmatrix}$	3 7	7 01 2 9
Valve box covers	5 21	5 21/2	5 21	5 24	
Divisions	23 9 <del>1</del> 24 9	23 91 26 61 1 83	23 9 <del>1</del> 28 1 <del>1</del>	23 9 <del>1</del> 30 0 <del>1</del>	31 81
New door	1 8} for ten pairs.		1 8	1 8	1 8
Motion wires	7 01	for ten pairs. 7 01	for ten pairs. $7   0\frac{1}{2}$	for ten pairs.	for ten pairs.
Throat pieces Side chambers	10 51 10 51	10 5½ 10 5½	10 54 10 54	10 5½ 10 5½	With:
New sides	10 5½ 47 5½ 10 6¾	47 51 10 61	47 5	47 5	· · · · ·   🗀
Pipes-Inside inlet	21 11	21 1	21 1	21 1	21 14 }
Other Pipes	10 6 <del>1</del> 14 2 <del>1</del>	10 61 14 21	10 6 <del>1</del> 14 21	10 62 14 21	21 13 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
• • • • • • • • • • • • • • • • • • • •	for ten sets.	for ten sets.	for ten sets.	for ten sets.	for ten sets.
Guides Feet (Motion)	3 7	3 7	3 7 3 7	3 7 3 7	10 61
Rod stuffing boxes	for ten meters.	4 7½ for ten meters.	4 7½ for ten meters.	for ten meters.	for ten meters.
Setting index to zero, taking back		101 1011 1110101	101 1011 111010101	Tot ton motors,	
plate off, re-stuffing and cleaning valves	21 11	24 9	24 9	26 63	31 81
Taking off and putting on back and front only	14 2 .	16 0 <del>2</del> 4 7 <del>1</del>	16 0}	17 8} •	24 9
Turn over backs and fronts Opening meter and condemning	4 71 14 2	4 7 <del>1</del> 16 0 <del>1</del>	4 7 <del>1</del> 16 03	4 7½ 16 0¾	4 7 <u>1</u> 21 1 <u>1</u>
Piecing cases	5 21	5 21 8 11	5 21 5 51	5 21	5 21

Note.—"Leaks round grating" and "All crutch leaks" shall be paid for at wages rates.

(k) GUILLOTINE OR HAND-PRESS WORK.

Backs		••	••		••						7∦d.	per hundred	ો
Fronts	• •	••	••	• •	• •	• •	• •	• •	• •		71d.	1)	- 1
Tops		••	• •	••	• •	••	• •	• •	• •	2s.	låd.	**	- 1
utting with g	nillotine	and pre	ss, and fo	orming :-	_								
Sides					••	••				2s.		,,	- 1
Bottoms			••	• •	• •	• •	• •		• •	2s.	9 <b>≩</b> d.		
Valve plat	BS				• •		• •			2s.			- (
Partitions			••	••							9 <b>≱</b> d.	**	Ļ
Galleries				••	·		• •		• •	ls.	10d.	*1	- 1
tting with gr	nillotine	e, and pre	essing (do	uble han	ded) exce	pt by po	wer press	_					
Top or bot	tom ri	ns, 3 and	5 lighte		••	••	•••			ls.	Ild.	**	- 1
tting with pr	ess, an	d forming	χ:—										
Money box	86	••	••	••	••	• •	• •	••	• •	2s.	0 <b>}</b> d	**	
itting with gi	illotine	and pre	88:	•									ŀ
Disce, 10 li					.:					1.	411.		- 1

Note.—All materials for piece-work, except that set out in sub-clauses (e) and (f) of the piece-work schedule, shall be supplied to the employee in good order and condition.

D. GRANT, Chairman.

J. WHITELEY, Secretary.

Melbourne, the 28th day of March, 1928.