There are a number of different typesets and typeholders available for the Hot QuickCoders.

Typeholders are available in 3R Flat, 4R Flat, Concave and Convex versions.

Typesets are available in a Letter set (A-Z), a Number set (0-9) and a Date set (2.5mm size only).

Typeholders

HQC typeholders are inserted into the HQC coding unit using a removable handle.

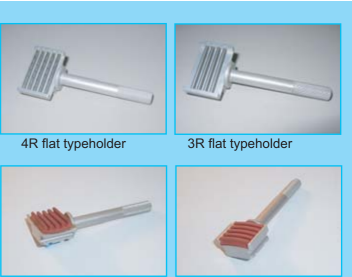
They have a special ribbed base in order to be able to insert letters, numbers and logos.

The number of lines achievable and the number of characters per line depends on the size of the characters and the number of ribs used on each character.

In general, the 4R Flat holder is the most often used, the 3R, Concave and Convex holders are more for specialty applications



Typeholders and Typesets



Concave typeholder

Convex typeholder

Typesets

Typesets are available as Letter Sets, Number sets and a Date set.

All sets have a 2-rib base with the exception of some custom logos (which can be 3-rib) and the Date set (1-rib only). Any other 1-rib sets are custom-made, are not ex-stock and are 30% more expensive.

Sets are available in sizes from 2mm to 5mm, except for the Date set which is available in 2.5mm only (unless custom-made as above)



Date set 2.5mm characters only

2-rib All standard sets

3-rib

1-rib

Special custom-made logos only

www.trendmarking.com.au

Type Fitment

Actual Size It is best to have types centered as much as possible on the holder. When sets are not centered, uneven or unreliable inking may occur. 1 and 2-rib sets can produce multiple lines as per the examples below Maximum print area: 12 x 24 mm 4R flat typeholder Various rib combinations 4R holder 2-Rib 1-Rib 2-Rib 1-Rib 1-Rib 3-Rib 1-Rib 1-Rib 3R holder 2-Rib 1-Rib 1-Rib 1-Rib 2-Rib 4R combination example Examples of 2.5mm messages 4R Typeholder BEST BEFORE .30.30 Custom 1-piece "BEST BEFORE" and 1-rib Date set 888888888888 1-rib Date set individual numbers BEST BEFORE .30.30 Print result 88888888888 4R combination example 4R Typeholder Standard 2-Rib set 12345678088 12345678088 Print result 88888888888 88888888888 Standard 2-Rib set 4R combination example Quantities in sets

LETTER (A) set

2

2

2

2

2

2

ETI	IER	(A) 8	301																							
Α	В	С	D	E	F	G	Н	Ι	J	Κ	L	Μ	Ν	0	Ρ	Q	R	S	Т	U	V	W	X	(Υ	Ζ
7	5	5	5	7	5	5	5	5	5	5	5	5	7	5	5	3	5	5	5	5	5	5	5	5	3	3
1	2		3	4	5	6	7	8		9	0		,	-			Á	Ö	Ü	Å	Æ	. ,	Ø		Ę	
2	2		2	2	2	2	2	2		2	2	1	3	1	1		2	2	2	2	2		2		$\left(\right)$	$\left(\right)$
NUM	IBER	R (C)	set																						0	0
	2		3	4	5	6	7	8		9	0			-	1	r										
1	2			-	Ŭ	v		U		3	U		,		'		$\neg c$	$\nabla \mathcal{C}$								
1 9	9		9	9	9	9	9	9		9	9	2	3	2	2	2	\mathcal{S}	\mathcal{J}								
-		(-	-	-	-	-	-		-	-		3		2	?	\mathcal{S}	T								
-	9	(9	-	9	-	-	-		-	-		, 3 N		P	2 Q	R) S	Т	U	V	W		(Y	Ζ
DAT	9 E set	t s	9	9	9 F	9	9	-		9	9	2		2			R 2	S 2	T 2	U 2	V 2	W 2)	-	Y 2	Z 2
DATI A	9 E set	t C	9 D 2	9 E	9 F	9 G	9 H	9	J	9 K 2	9 L	2 M	N	2 0	Ρ	Q	2	-	T 2 10	-	•		2	2	•	
A 2	9 E set B 2	C	9 D 2 3	9 E 2	9 F 2	9 G 2	9 H	9 1 2	J 2	9 K 2	9 L 2	2 M 2	N 2	2 0 2	Ρ	Q 2	2	2		2	•	2	2 Sp		2	2
DATI A 2	9 E set 2 2 2	C 2 3	9 D 2 3	9 E 2 4 2	9 F 2 5 2	9 G 2 6	9 H 2 7	9 1 2 8	J 2 9	9 K 2	9 L 2 0 2	2 M 2 2	N 2 ,	2 0 2 :	P 2 1 2	Q 2 08	2	2 09	10	2 11	•	2	2 Sp		2 cer	2
DAT A 2 1 2	9 8 2 2 2 2 0	C 2 3 2	9 9 2 3 2	9 2 4 2 0	9 F 2 5 2	9 G 2 6 2	9 H 2 7 2	9 1 2 8 2	J 2 2 7.	9 K 2 9	9 L 2 0 2 0	2 M 2 2	N 2 , 2	2 0 2 : 2	P 2 1 2	Q 2 08 4 2.	2	2 09	10	2 11	•	2	2 Sp		2 cer	2

2

2

2

2

2

2

2

2

2

www.trendmarking.com.au

2

2

2

2