

Comparison chart expression™ line

PFAFF®

	quilt expression™ 4.0	quilt expression™ 2048	expression™ 3.0	expression™ 2038	expression™ 2.0	expression™ 2028
The original IDT™	•	•	•	•	•	•
Large sewing space	•		•		•	
9mm stitches	•	•	•	•	•	6 mm
A wide variety of beautiful stitches	222	120	153	80	104	69
German innovative design	•	•	•	•	•	•
Dual lights	•		•		•	
Illuminated graphic display	•	•	•	•	•	Not graphic
Thread Snips	•					
Free-motion position	2 Free-motion modes	•	•	•	•	•
Automatic presser foot lift	•					
External feed dog drop	•	•	•	•	•	
Extra presser foot lift	•	•	•	•	•	•
Electronic thread tension	•					
Stitch width safety	•		•			
Electronic Knee Lift	•					
Stitch positioning	•		•		•	
Easy-access stitch selection	•	•	•	•	•	•
Automatic Tie-off	•	•	•	•	•	
Stitch sequencing and memories	20	6	10	3		
Personal stitch settings and memories	20		10			
Program sequencing commands	•		•			
Built-in sewing alphabets	3	2	2	1		
Needle up/down button	•	•	•	•	•	Foot control
Bobbin thread sensor	•	•				
Tapering on all 9 mm decorative stitches!	•	Satin stitch	•	Satin stitch		
Twin needle program	•		•			
Speed ranges	•	Half speed	•	Half speed	•	
Stitch restart	•		•			
Mirror image	side to side end to end	side to side	side to side		side to side	
Languages	•		•		•	
Info Button	•	•	•	•	•	
Needle positions	37	19	37	19	37	13
Integrated Needle Threader	•	•	•	•	•	•
Large stitch plate	•		•		•	
Snap-on/Snap-off presser feet	•	•	•	•	•	•
Top loaded bobbin	•		•		•	

	quilt expression™ 4.0	quilt expression™ 2048	expression™ 3.0	expression™ 2038	expression™ 2.0	expression™ 2028
Bobbin winding from the needle	•	•	•	•	•	•
Permanent Reverse	•	•	•	•	•	•
Sensormatic buttonhole	•	•	•	•	•	•
Electronic Needle Piercing power	•	•	•	•	•	•
Button Ruler	•		•		•	
Two built-in spool pins	•		•		•	
Accessory Feet included	0A	0A	0A	0A	0A	0
	1A	1A	1A	1A	1A	1
	2A	2A	2A	2A	2A	2
	3	3	3	3	3	3
	4	4	4	4	4	4
	5A	5A	5A	5A	5A	5
	5M		5M		5M	
	6A Sensormatic Free-motion foot	6	Free-motion/ Darning foot	6	Free-motion/ Darning foot	6
	7	7	7	7	7	7
	¼" Quilting Foot with IDT					