

TD travel	mm: 4.20...4.60 mm: (3.90...4.90)		Shutoff electromagnet Volt: 12 Overflow : 97.30...141.70 quantity cm ³ /10s: (82.30...156.70)
Shutoff electromagnet Volt: 12			2nd speed 1/min: 1950
3rd speed 1/min: 800			Shutoff electromagnet Volt: 12
Charge press hPa: (1)			Overflow : 115.30...184.80
TD travel mm: 1.70...2.50	mm: (1.40...2.80)		quantity cm ³ /10s: (100.30...199.30)
Shutoff electromagnet Volt: 12			Delivery-quant. and breakaway char.:
4th speed 1/min: 2000			
Charge press hPa: (2)			1nd speed 1/min: 1950
TD travel mm: 7.50...8.30	mm: (7.20...8.60)		Shutoff electromagnet Volt: 12
Shutoff electromagnet Volt: 12			Del. quantity cm ³ /: 36.00..38.40 D
5th speed 1/min: 1250			1000s.: (34.70...39.70) D
Charge press. hPa: (2)			2nd speed 1/min: 2400
TD travel mm: 4.20...4.60	mm: (3.90...4.90)		Shutoff electromagnet Volt: 12
Shutoff electromagnet Volt: 12			Del. quantity cm ³ /: 0.00..5.00
6th speed 1/min: 800			1000s.: -
Charge press. hPa: (2)			5th speed 1/min: 2200
TD travel mm: 2.03...2.80	mm: (1.70...3.10)		Shutoff electromagnet Volt: 12
Shutoff electromagnet Volt: 12			Del. quantity cm ³ /: 23.20...25.20
Supply-pump pressure characteristic:			1000s.: (19.20...29.20)
1st speed 1/min: 500			8th speed 1/min: 2100
Supply-pump pressure	bar: (1) 5.2..5.8 bar: (2) 4.4..5.0		Shutoff electromagnet Volt: 12
Shutoff electromagnet Volt: 12			Del. quantity cm ³ /: 30.50..36.50
2nd speed 1/min: 1000			1000s.: (27.50...39.50)
Supply-pump pressure	bar: (1) 6.4...7.0 bar: (2) 5.7...6.3		9th speed 1/min: 1950
Shutoff electromagnet Volt: 12			Shutoff electromagnet Volt: 12
3rd speed 1/min: 1250			Del. quantity cm ³ /: 36.00...38.40
Supply-pump pressure	bar: (1) 6.9...7.5 bar: (2) 6.2...6.8		1000s.: (34.70...39.70)
Shutoff electromagnet Volt: 12			10th speed 1/min: 1700
4th speed 1/min: 2000			Shutoff electromagnet Volt: 12
Supply-pump pressure	bar: (1) 8.6...9.2 bar: (2) 7.8...8.4		Del. quantity cm ³ /: 36.50...38.90
Shutoff electromagnet Volt: 12			1000s.: (35.20...40.20)
Overflow quantity at overflow valve:			11th speed 1/min: 1000
1st speed 1/min: 500			Del. quantity cm ³ /: 32.20...33.20 E
			1000s.: (30.20...35.20) E
			12th speed 1/min: 500
			Shutoff electromagnet Volt: 12
			Del. quynity cm ³ /: 25.80...26.20 F
			1000s.: (23.00...29.00) F
			Mech. shutoff:
			Electr. shutoff:
			1st speed 1/min: 425
			Del. quantity cm ³ /: 0.00...3.00
			1000s.: (0.00...3.00)