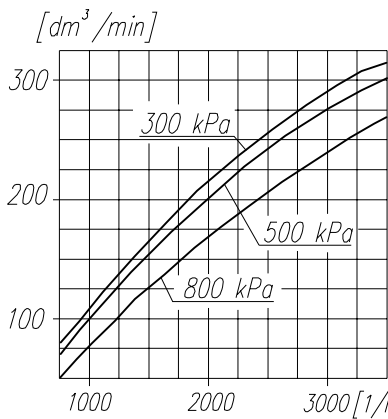
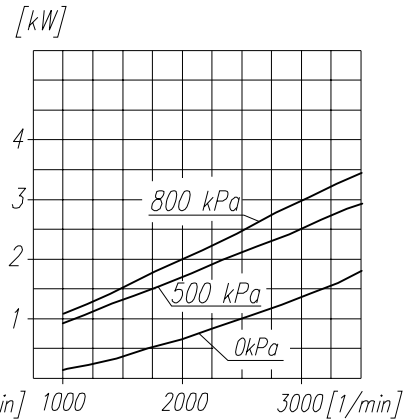


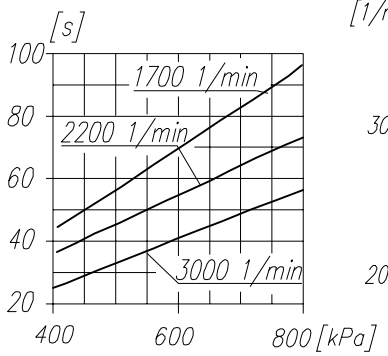
Suction capacity



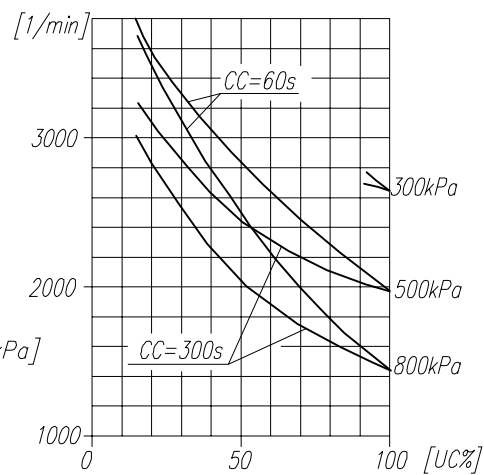
Power consumption



Time to fill a tank of 40dm³ capacity



Max. r.p.m. for continuous duty



NOTE! The above characteristics are for open-inlet-valve control system at minimum cooling requirements and at ambient temperature +20°C

DEFINITIONS: $CC=CT+CL$ - period of average operating cycle

$UC = \frac{CT}{CC} \times 100\%$ - percent ratio of compressor full load operating time in average operating cycle (also called percent duty cycle)

CL - compressor no-load operating time (exhaust to the atmosphere)

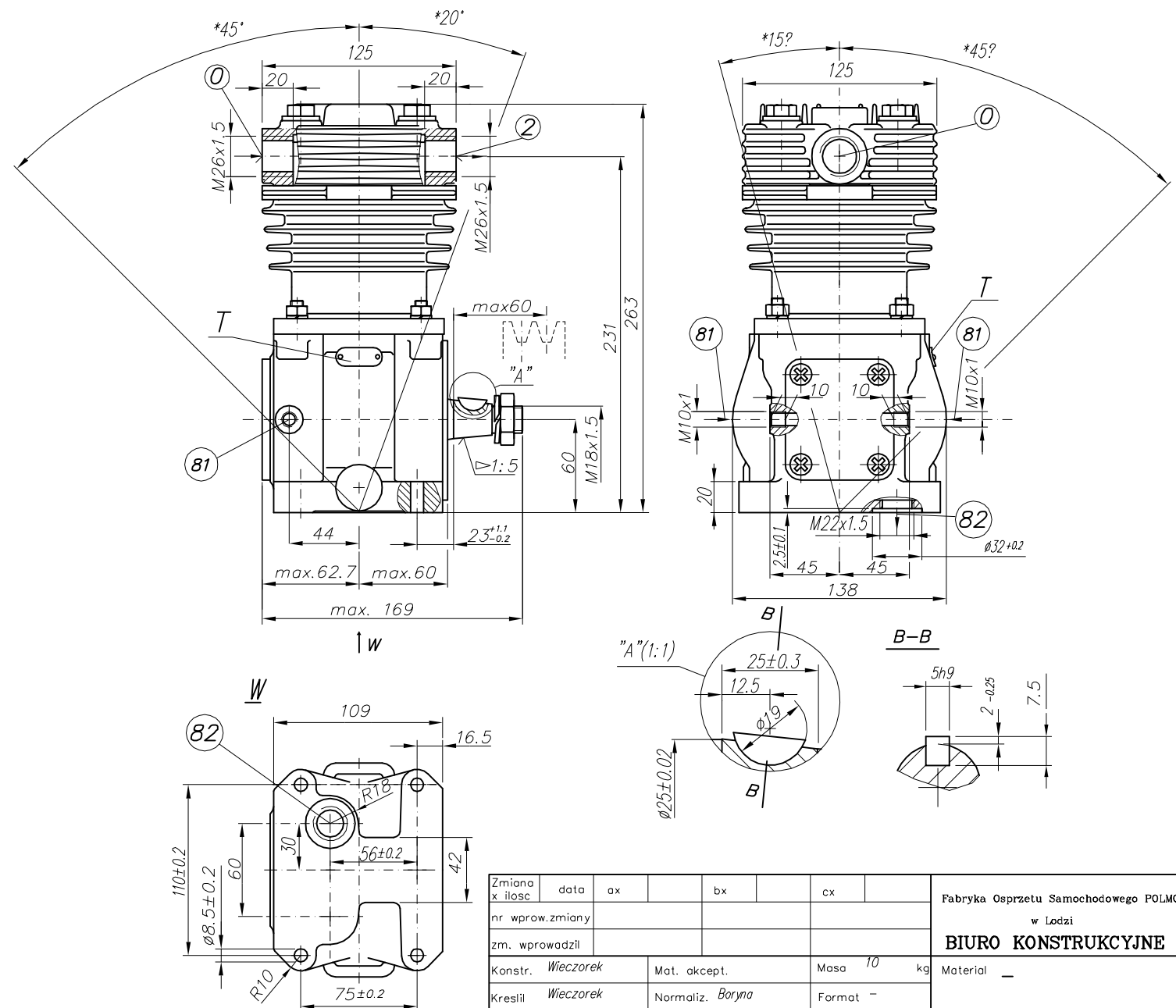
CT - compressor full load operating time

TECHNICAL DATA:

- Number of cylinders - 1
- Cylinder diameter - 75 mm
- Piston stroke - 36 mm
- Total piston displacement - 159 cm³
- Mass - 10 kg
- Working pressure - 800 kPa
- Max. pressure for short time duty - 1000 kPa
- Max. allowable temp. of compressed air - +220 °C
- Cooling by inflation of air, with the speed of the stream min. 4m/s
- Lubrication forced circulation, splash lubrication
- min. pressure of oil 200kPa

SYMBOLS DESCRIPTION:

- 0 - suction connection (on the head signifying "S")
- 2 - discharge connection (on the head signifying "D")
- 81 - lubricating oil inlet
- 82 - lubricating oil outlet and crankcase breathing
- Numeral signs according to International Standard ISO-6786
- T - rating plate
- * - max. angular deflection of the compressor



Zmiana x ilosc	data	ax	bx	cx	Fabryka Osprzetu Samochodowego POLMO w Lodzi
nr. wprowadz. zmiany					BIURO KONSTRUKCYJNE
zm. wprowadzil					
Konstr. Wieczorek	Mat. akcept.		Masa 10 kg		Material -
Kreslil Wieczorek	Normaliz. Boryna		Format -		
Sprawdz. Lesiak	Zatw. Klela		dn. 29.11.95		wg normy -
Podzialka	Nazwa	Comp. 1:2.5 Compressor			Nr rys. 601.09.909