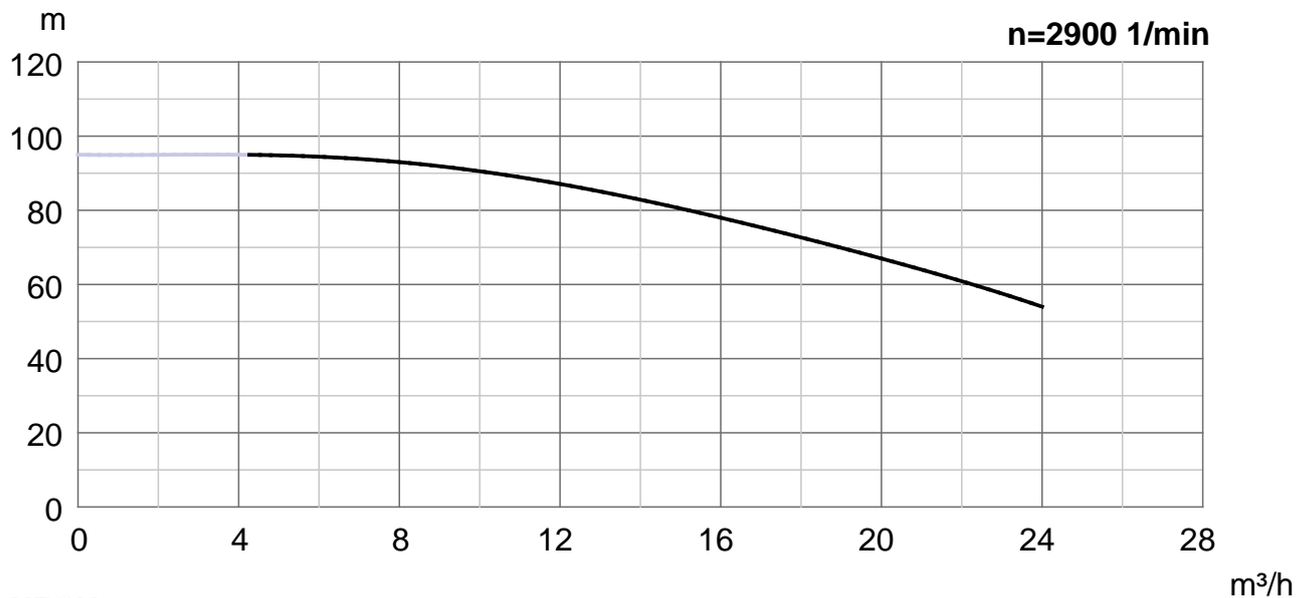


LBU403B150L / 7.5 kW

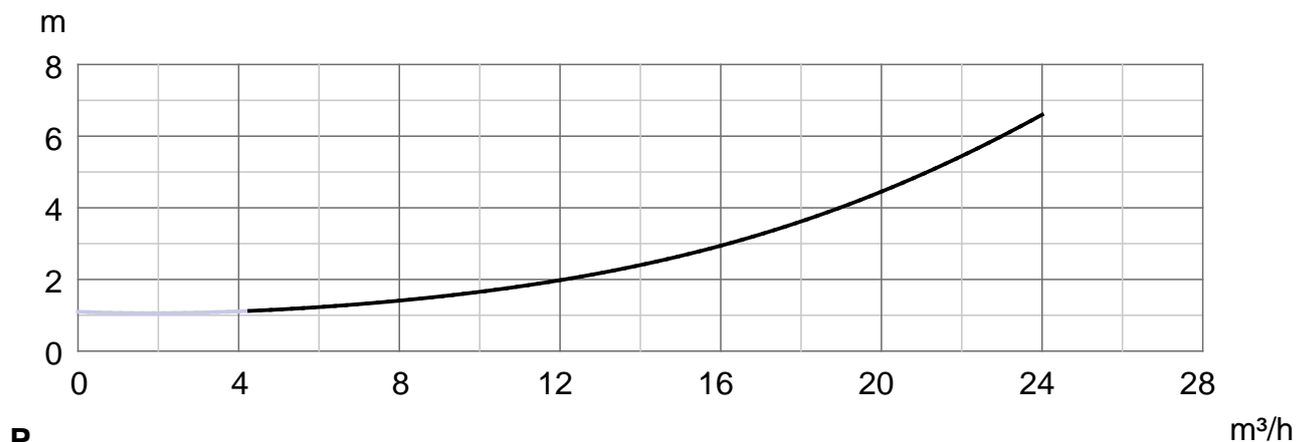
Kennlinien für Fördergut mit einer Dichte von 1 kg/dm³, Viskosität von 1mm/s², Temperatur von 20°C

Characteristic curves for pumped media with a density of 1 kg/dm³, viscosity 1mm/s², temperature of 20°C

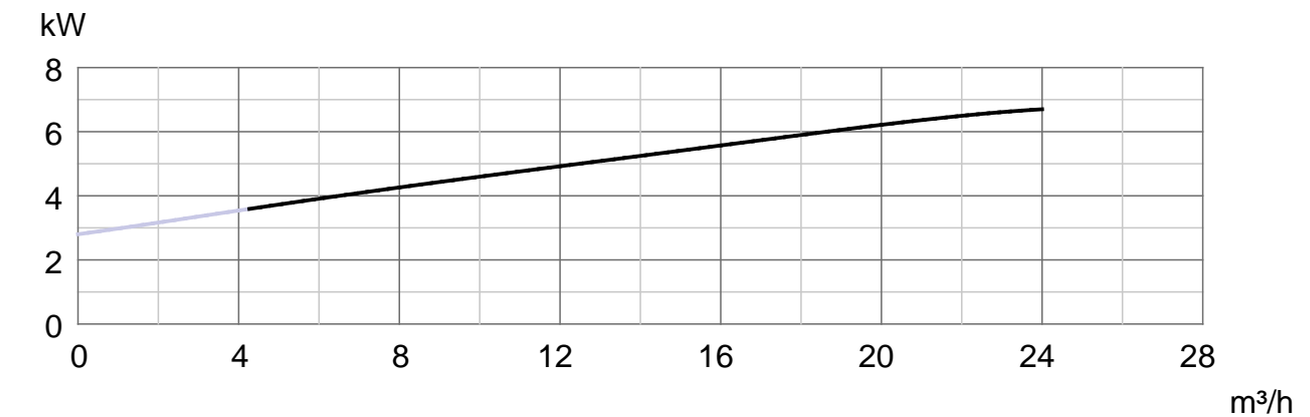
QH



NPSH



P



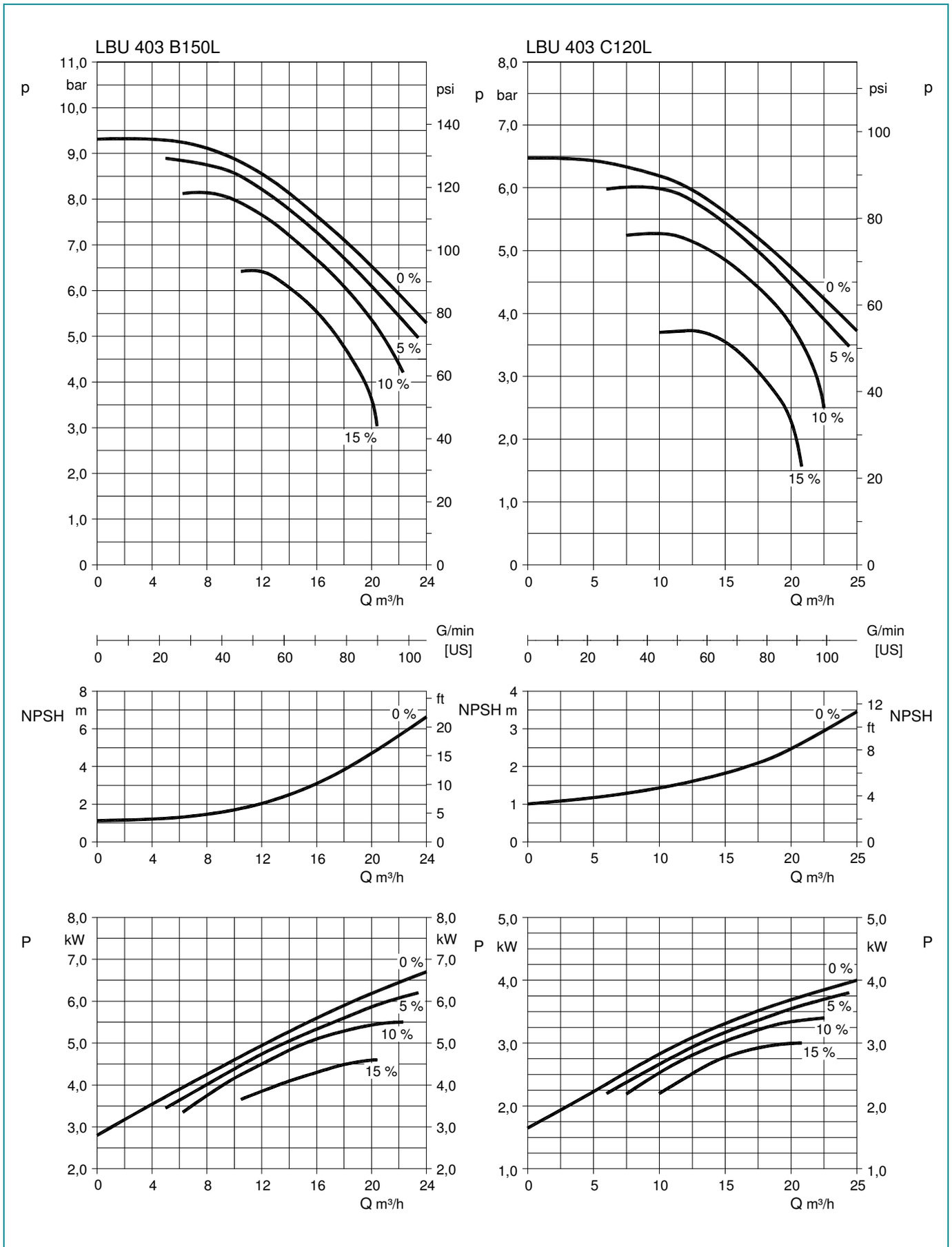
Kennlinien EDUR-Mehrphasenpumpen

für Fördergut mit einer Dichte $\rho = 1 \text{ kg/dm}^3$ · Viskosität $\nu = 1 \text{ mm}^2/\text{s}$ · Temperatur $t = 20 \text{ }^\circ\text{C}$ und unterschiedlichen Gasanteilen (in %)

Characteristic Curves EDUR Multiphase Pumps

for pumped media with a density $\rho = 1 \text{ kg/dm}^3$ · Viscosity $\nu = 1 \text{ mm}^2/\text{s}$ · Temperature $t = 20 \text{ }^\circ\text{C}$ and different gas contents (in %)

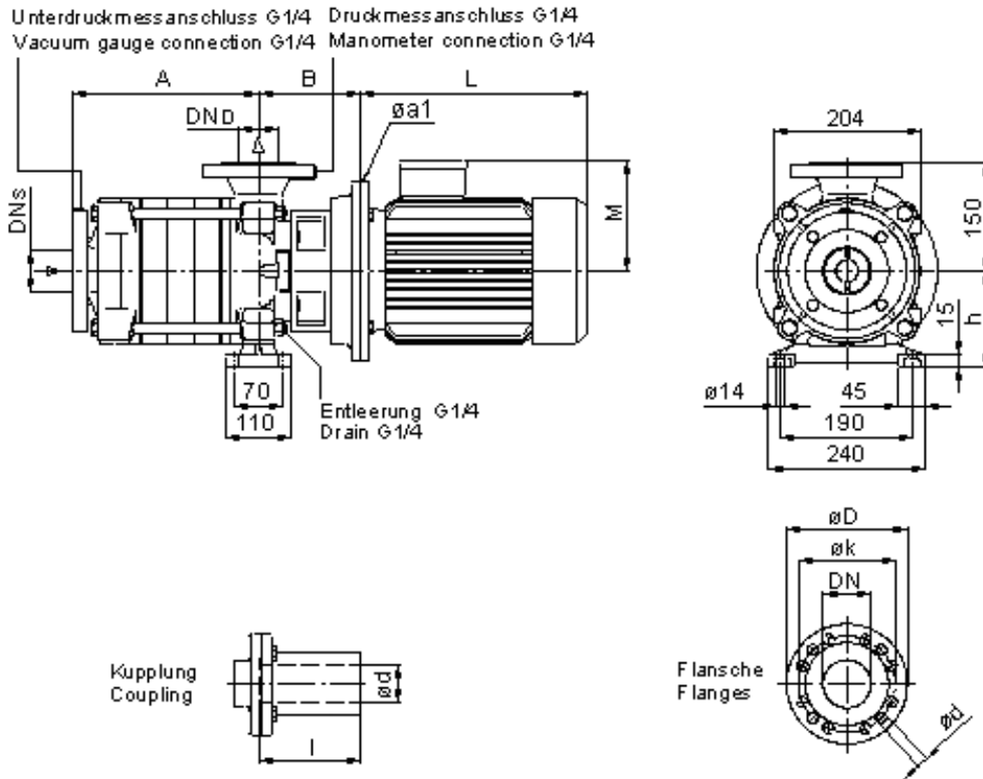
ca. 2900
1/min
appx. 2900
rpm



LBU403B150L / 7.5 kW

Measurements (in mm) and Weight

Subject to technical alterations



Motor		Pump		Flanges		Weight	
L	435	A	213	DIN	EN 1092-2	100 kg	
M	202	B	142	Inlet branch	Outlet branch		
		a1	300	DNs	65	DNd	40
		d	38	PN	16	PN	40
		h	160	D	185	D	150
		l	87	k	145	k	110
				d	19	d	19
				holes	4	holes	4