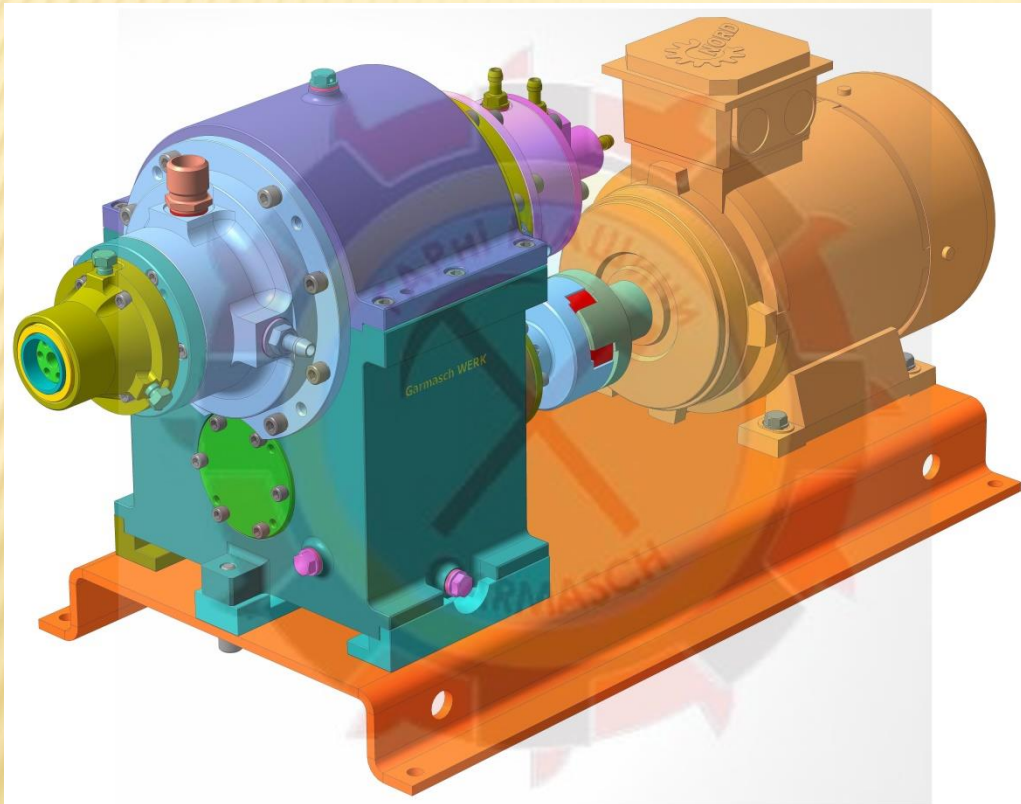


# Special extruder BGEMH 40K

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mob. tel. +38 095 466 23 89; +38 096 074 06 49



# SPECIAL EXTRUDER BGEMH 40K

Special molding head for the production of artificial protein shell of caliber 40. This device is similar to the scheme of the KMU, which is considered better than the scheme of the German engineering office of Dr. Dorstewitz.

The peculiarity of the device is the ability to work on the classical scheme used at the Ukrainian enterprise LLC «Belkozin», as well as the radial supply of collagen protein substance. An additional feature of the apparatus is the tangential flow of collagen substance directly into the area of rotation of the rotor sleeve. The machine also has the ability to work with ammonia. Details for interested parties.

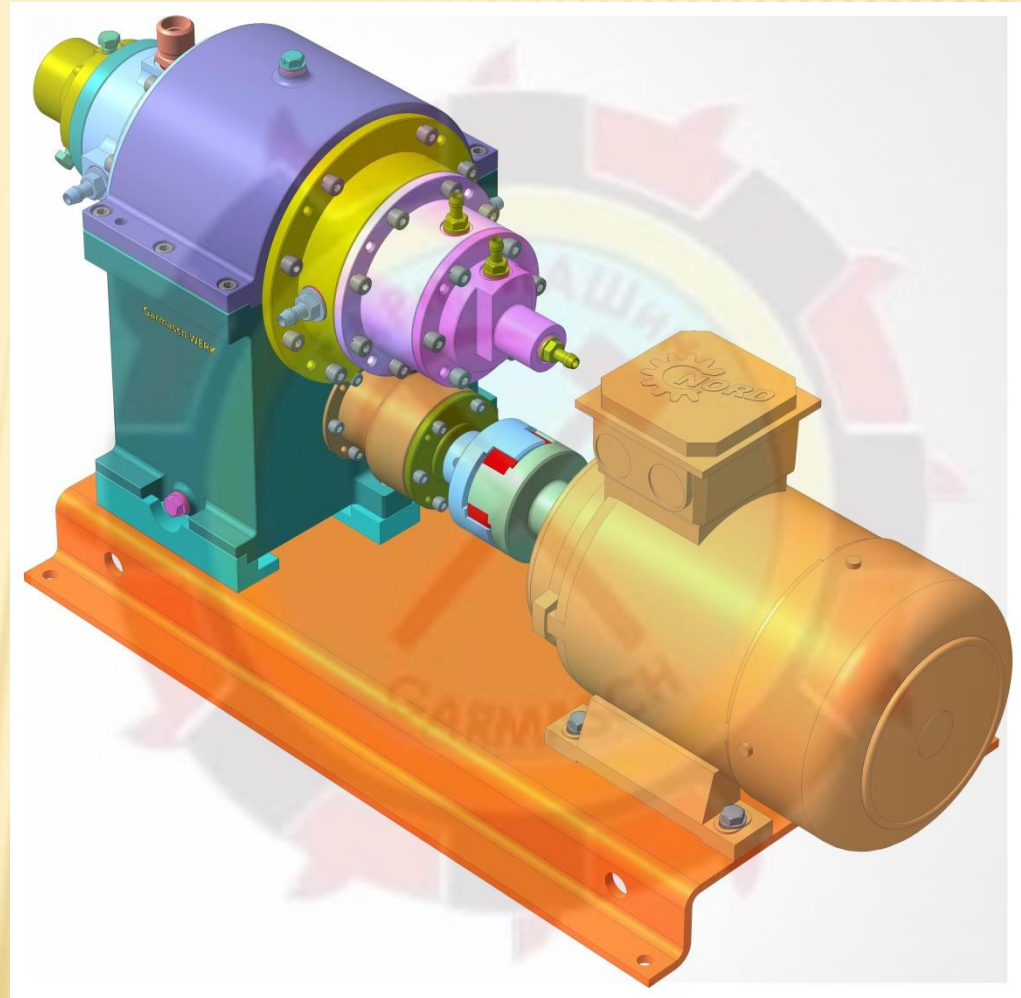
You can order a special extruder for the formation of an artificial protein shell by these phones or e-mail.

E-mail: [kgarmasch@ukr.net](mailto:kgarmasch@ukr.net)

Contact phone numbers:

(+38096) – 074 – 06 – 49

(+38095) – 466 – 23 – 89



# SPECIAL EXTRUDER BGEMH 40K

Caliber of the formed artificial protein shell, mm	40
The number of versions of the extruder	3
Extruder type	Rotary sleeve with fixed shaft
The size of the gap in the area of weaving of the protein shell, mm	0,5
Index of the gap of the weaving zone (the ratio of the inner diameter of the stationary sleeve to the outer diameter of the rotor sleeve in the zone of weaving of the shell), mm/mm	$\text{Ø}40\text{H}10/\text{Ø}39\text{h}10$
The size of the slit of the calibration die, mm	$0,525\pm 0,01$ $0,55\pm 0,01$ $0,57\pm 0,01$
Power of the driving electric motor, kW	3,0
Mains voltage, V	230/400
Power supply voltage frequency, Hz	50
Unit weight, kg	140

