






Non – Asbestos Packing

**Kokvilna
CXP – 40**

			
P bar	50	50	10
V m/s		1	3
T °C	-10°C - +80°C		
PH	0-14		

Ekonomisks pakingu auklu variants. Elastīga un lokana, aukla piesūcināta ar smērvielu, labakai slīdei un griezei. Aukla paredzēta izmantošanai pie zemām temperatūrām.

Flexible and elastic, easy to handle. It's an economical packing for the limits of application stated.

Cotton Braided Packing Pre-impregnated, twisted cotton yarns, intensively re-impregnated during braiding.

Izmērs/mm	4	6	8	10	12	14	16	18	20	22	25
Art.Nr.	520210	520213	520216	520220	520224	520228	520233	520237	520242	520247	520252





Non – Asbestos Packing

CXP – 36
Aramīds
ARAMID-KEVLAR

P bar	200	100	15
V m/s	0-2	0-2	0-15
T °C	-75 ~ 260 C		
PH	2-12		

Aramīda pakinga aukla ir izgatavota no aramīda šķiedrām. Aramīds ir ļoti izturīgs organiskais materiāls, kurš savukārt piesūcināts ar PTFE smērvielu, labākai slīdei.

Šī aukla tiek lietota blīvēšanai pie cietam detaļām. Laba noturība pret berzi.

Aramid (Kevlar) packing is made of braids of Aramid fiber, a strong organic substance, which are impregnated with PTFE dispersion and lubricant. This material is suitable for use as dynamic sealing in medias that contain solid particles.

Izmērs/mm	4	6	8	10	12	14	16	18	20
Art. Nr.	520610	520613	520616	520620	520624	520628	520633	520637	520642








Non – Asbestos Packing

CXP – 39

**Aramid+Teflons+Grafīts
ARAMID+PTFE+GRAFIT**

			
P bar	150	80	30
V m/s	2	2	15
T °C	- 75 C ~ +260 C		
PH	2-12		

Grafīta, PTFE iepakojuma šķiedras ar aramīda iestrādātiem stūriem. CXP-39 kompozīta auklai ir lieliskas tehniskās īpašības, tā ir nodilumizturīga, bet tajā pašā laikā viegli slīdoša. Tiek izmantota pie rotējošām virsmām, ka arī pie augstiem spiedieniem.

Graphite PTFE packing reinforced with Aramid corners is made of PTFE graphite yarns composed of PTFE dispersion and fine graphite powder, which are then composite braided with PTFE latex treated Aramid fiber. Thus, this packing has superior corrosion resistance, lubricating ability and attrition resistance, and is widely used in dynamic sealing place with high pressure and line speed in media of small bedloads.




Izmērs/mm	4	6	8	10	12	16	20	22
Art. Nr.	520710	520713	520716	520720	520724	520733	520742	520747





Non – Asbestos Packing

CXP – 33
Teflons
PTFE

			
P bar	150	80	20
V m/s	1,5	1,5	6
T °C		-40 C ~ +260 C	
PH		0-14	

PTFE aukla ražota no neapstrādāta tīra PTFE sveķa. PTFE pakinga aukla tiek izgatavota no 100 % tīra teflona. PTFE pakinga auklas tiek plaši izmantotas sūkņos un vārstos, kur varbūt jeb kāda saskare ar pārtikā lietojamiem produktiem. Piemēram - vīnam, sulām, pārtikai, medicīnai, papīra ražotnē, rūpniecību ķīmijas produktiem, u.c.

PTFE braided packing is braided of raw film twists of pure PTFE dispersion resins. This kind of packing is made of 100% pure PTFE, with no other addition so it is widely used in pumps and valves with highly cleaning request and strong corrosion, such as the industries of wine, juicy, food, medicine, paper plant, chemic products, ect.

Izmērs/mm	4	6	8	10	12	14	16	18	20	22	25
Art. Nr.	520410	520413	520416	520420	520424	520428	520433	520437	520442	520447	520452





Non – Asbestos Packing

CXP – 34
Teflons+Grafīts
PTFE+GRAFIT

P bar	350	200	20
V m/s	0-2	0-2	0-12
T °C	-75 C~ 280 C		
PH	0-14		

PTFE un grafīta pakīnga aukla, paredzēta blīvējumiem, kur ir paaugstināta temperatūra līdz pat + 280C. Neatkarīgi no tā, auklai ir labas eļļošanas un siltuma vadītspējas. Uzrāda ļoti labus rādītājus blīvējuma vietās, kur nenotiek kustība, līdz pat 350bar.

PTFE braided packing with graphite is woven of graphite PTFE yarn twisted through a mixture of PTFE dispersion resins and fine graphite powder, with a moderate amount of heat-resistant lubricant. Apart from its corrosion resistance, it has thermal conductivity and self-lubricating properties, and is suitable as dynamic sealing in conditions with media flow of high Linear velocity (about 16m/s).




Izmērs/mm	4	6	8	10	12	14	16	18	20
Art. Nr.	520510	520513	520516	520520	520524	520526	520533	520535	520542



BRT®

Non – Asbestos Packing

CXP – 32 Graphite

			
P bar	250	-	-
V m/s	-	-	-
T °C	-200 ~ +650C (STEAM)	-200~+565C (ATMOSPHERE)	
PH	0-14		

CXP-32 grafīta pakīnga aukla pīta no augstas kvalitātes, zema sēra saturošām grafīta šķiedrām. Šī aukla uzrāda ļoti labu karstumizturību, bet paredzēta blīvējumiem ar nekustīgām detaļām. Šī pakīnga aukla tiek plaši izmantota tvaiku vārstu blīvējumiem, pie augsta spiediena.

Expanded graphite packing is braided from high-grade low sulphur expanded graphite yarn. This item has superior resistance from high temperature and chemical corrosion, as well as other special sealing effects. It's widely used in steam valves of powder station, , static sealing with high temperature, high pressure and chemical corrosion.

Izmērs/mm	4	6	8	10	12	16	18	20	22	25
Art. Nr.	520310	520313	520316	520320	520324	520333	520337	520342	520347	520352





Non – Asbestos Packing
Kokvilna ar grafitu
Cotton Fiber Packing with Graphite

P bar	70	20	10
V m/s	4,5	3	10
T °C	-50 up to +130 C atmosphere		
PH	6~8		

Kokvilnas un grafiņa pītā paking aukla, kura piesūcināta ar īpašu eļļu. Grafiņš samazina berzes koeficientu, paaugstinātā temperatūrā.

Cotton Fiber Packing with Graphite is braided from cotton yarns which impregnated with special oil with graphite. Graphite reduce the frictional factor, increase the temperature.

Izmērs/mm	4	6	8	10	12	14	16	20	22	25
Art. Nr.	5202109	5202139	5202169	5202209	5202249	5202289	5202339	5202429	5202479	5202529





Augstas kvalitātes silikātsķiedras aukla
High-quality Fiberglass braided packing

Silikātsķiedras pītā aukla ražota no stikla šķiedras dzijas. Šo auklu izmanto pie augstām temperatūrām, Lieto arī kā karstumizolācijas materiālu.

*Fiberglass braided packing is braided from texturized fiberglass yarn.
It is used for the material to keep warm. Preserve the temperature, and insulations
against heat, ect.*

Izmērs, mm	Temp.	m/kg
8	+500C	1m~0,09kg
10	+500C	1m~0,135kg
12	+500C	1m~0,15kg
14	+500C	1m~0,2kg
16	+500C	1m~0,250kg
25	+500C	1m~0,6kg

