

## Yapılan İşlemler Transactions

Çapak Alma / Deburring  
Parlatma / Polishing  
Köşe Kıрма / RADIUSING  
Yağ Alma / Oil Cleaning  
Pas Alma / Rust Cleaning  
Oksit Açma / Antic Oxide  
Tufal Alma / Descaling  
Yıkama / Cleaning  
Polisaj

## İşlenen Malzemeler Materials Applications

Alüminyum / Aluminium  
Demir-Çelik / Iron-Steel  
Bakır / Copper  
Pirinç / Brass  
Zamak / Zamak  
Toz Metal / Powder Metal  
Altın-Gümüş / Gold-Silver  
Kurşun / Lead  
Titanyum / Titanium  
ABS & Polyester  
Kauçuk / Rubber  
Akrilik / Acrylic  
Bakalit / Bacalite  
Paslanmaz Çelik / Stainless Steel  
Hassas Döküm / Precision Casting

## Kullanım Alanları Applications Areas

Mobilya aksesuar parçaları  
Furniture accessory parts  
Sac Pres Parçaları  
Sheet metal press parts  
Enjeksiyon, savurma, kum, kokil, döküm parçaları  
Injection molding, centrifugal, sand, gravity die casting parts  
Her türlü talaşlı imalat parçaları  
All kinds of parts machining  
Armatür ve vana parçaları  
Fitting and valve parts  
Çatal, kaşık, bıçak  
Fork, spoon, knife  
Tıbbi ve cerrahi aletler  
Medical and surgical instruments  
Akrilik diş ve diğer parçalar  
Acrylic teeth and other dental parts  
Otomotiv sanayi parçaları  
Automotive parts industry  
Havacılık ve uçak endüstri ürünleri  
Aviation and aircraft industry  
Kuyumculuk ve mücevher parçaları  
Jewelry parts  
Bijuteri ve aksesuar parçaları  
Costume jewelry and accessory parts  
Mermer ve doğal taş eskitme  
Tumbled marble and natural stone



## HIGH ENERGY CENTRIFUGAL BARREL MACHINES VKDT SERIES

Santrifüj Tambur Yüzey İşlem Makineleri  
The ideal solution for deburring and polishing  
the surface of mass produced parts



## Santrifüj Tambur Yüze İşlem Makineleri

High Energy Centrifugal Barrel Surface Finishing Machine



VKDT serisi santrifüj tambur yüze işleme makineleri özellikle küçük hacimli metal ve metal dışı malzemelerden mamül parçaların yüze işlemlerinde kullanılır. Bu seri makineler vibrasyon makinelerine göre daha hızlı ve kısa sürede yüze işleme sonuçları elde etmeyi sağlar.

VKDT series machines can be used for surface finishing of small volume metal and nonmetal work pieces. These type of machines finishing process are more faster and effective than the vibratory machines finishing process.



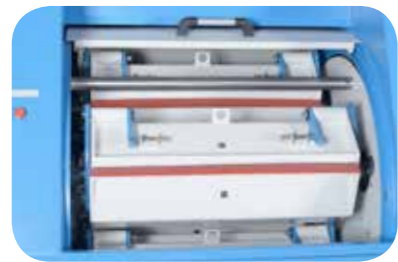
**VKDT 30 Box External View**  
VKDT 30 Kutu Dış Görünümü



**VKDT 30 Box Internal View**  
VKDT 30 Kutu İç Görünümü



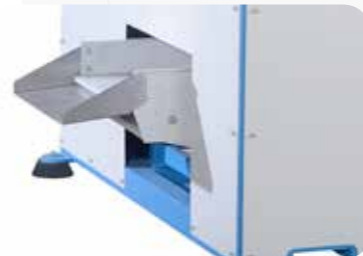
**Electric Control Panel**  
Elektrik Panosu



**VKDT 140 Box External View**  
VKDT 140 Kutu Dış Görünümü

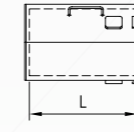
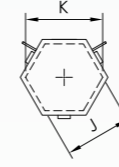


**VKDT 140 Box Internal View**  
VKDT 140 Kutu İç Görünümü

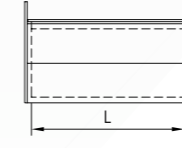
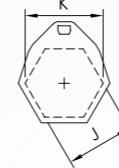


**VKDT 140 Vibratory Separator**  
Vibrasyon Elek

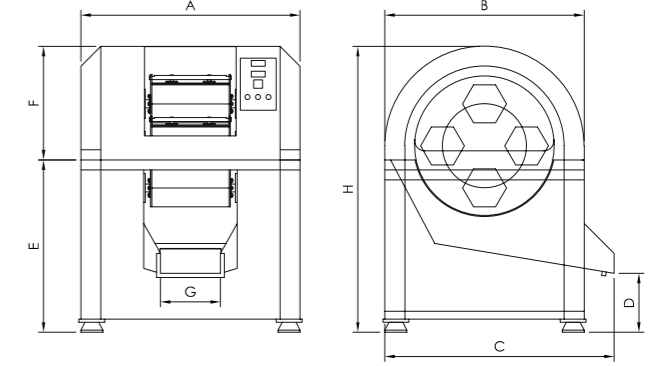
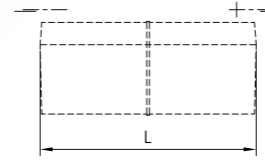
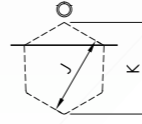
VKDT 18



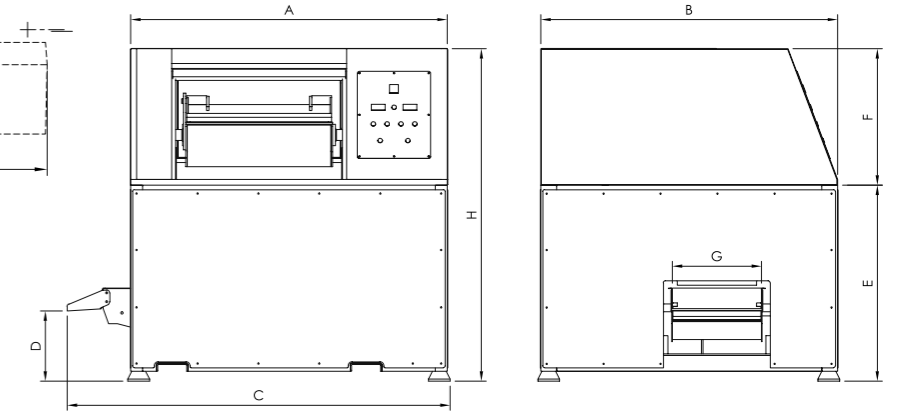
VKDT 30



VKDT 140



VKDT 18 / VKDT 30



VKDT 140

### Teknik Ölçüler Technical Dimensions

TİP / TYPE		VKDT 18	VKDT 30	VKDT 140
Brüt Hacim Gross Volume	Lt	4,5 x 4	7,5 x 4	35 x 4
Toplam Motor Gücü Total Motor Power	Kw	1,5	2,75	6,65
Çalışma Devri Operating Speed	rpm	0-210	0-180	0-140
Max. İş Parçası Ebadı Max. Work Part Dimension	mm	230	380	600
Ağırlık Weight	Kg	280	440	1470
A	mm	770	1100	1600
B	mm	900	1000	1500
C	mm	1000	1150	1940
D	mm	--	300	355
E	mm	760	870	990
F	mm	615	570	690
G	mm	--	300	450
H	mm	1380	1440	1680
J	mm	160	165	240
K	mm	180	190	275
L	mm	260	340	650

Tüm ölçüler milimetredir.  
All dimensions are millimeters.