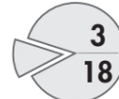
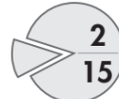
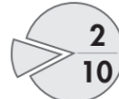
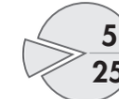




Number of 200 g portions:



Number of 200 g portions:



Amounts processed per operation

Special Single Portion

0.3 to 2 kg

0.4 to 3 kg

0.5 to 3.5 kg

0.6 to 4.5 kg

1 to 5 kg

2 to 6.5 kg

VARIABLE SPEED 300 - 3500 rpm

VARIABLE SPEED 300 - 3500 rpm



4.5 L

**Blixer 4 V.V.**  
Single phase



5.5 L

**Blixer 5 V.V.**  
Single phase



7 L

**Blixer 6 V.V.**  
Single phase



8 L

**Blixer 8 V.V.**  
Single phase



11.5 L

**Blixer 10 V.V.**  
Single phase

2 SPEED 1500 & 3000 rpm

2 SPEED 1500 & 3000 rpm



4.5 L

**Blixer 4**  
3-phase



5.5 L

**Blixer 5 Plus**  
3-phase



8 L

**Blixer 8**  
3-phase



11.5 L

**Blixer 10**  
3-phase

1 SPEED 3000 rpm



2.9 L

**Blixer 2**  
Single phase



3.7 L

**Blixer 3**  
Single phase



4.5 L

**Blixer 4-3000**  
Single phase

HOW TO CHOOSE THE RIGHT BLIXER® ?

1. Calculate the total weight of the texture-modified meals you need to make

	Average portion size	Weight of the portion	Number of portions to produce	Total weight
Starter	80 g	<input type="text"/> g	X <input type="text"/> Portions	= <input type="text"/> g
Meat/Fish	150 g	<input type="text"/> g	X <input type="text"/> Portions	= <input type="text"/> g
Vegetables	200 g	<input type="text"/> g	X <input type="text"/> Portions	= <input type="text"/> g
Dessert	80 g	<input type="text"/> g	X <input type="text"/> Portions	= <input type="text"/> g

Example :  80 g X  10 Portions =  800 g

2. The amounts processed per operation are shown at the top of the page