		MOD.	M 115				TAB.	1			
1a VELOCITA' 1ere VITESSE 1st VELOCITY	mt/m' 0,580	cestelli /ora paniers/heure baskets/hour	70		piatti/ora vaisselles/heure dishes/hour	1260		SCARICO VASCHE VIDANGE CUVES TANK DRAIN ENTRATA ACQUA ARRIVEE EAU WATER INLET ENTRATA VAPORE ARRIVEE VAPEUR STEAM INLET SCARICO CONDENZA SORTIE VAPEUR STEAM OUTLET	1"1/2 GAS		
2a VELOCITA' 2ème VITESSE 1nd VELOCITY	/	cestelli /ora paniers/heure baskets/hour	/		piatti/ora vaisselles/heure dishes/hour	/			3/4"GAS		
MOTORIDUTTORE MOTOREDUCTEUR GEARED MOTOR	R.P.M.11,6	PIGNONE PIGNON PINION	Z 40		CORONA COURONNE RIM	Z 25			1"GAS		
COMPOSIZIONE TUNNEL COMPOSITION TUNNEL TUNNEL COMPOSITION	ACQUA EAU WATER		COMPONENTI COMPOSANTS COMPONENTS	RISCALDAMENTO ELETTRICO CHAUFFAGE ELECTRIQUE ELECTRIC HEATING		RISCALDAMENTO A VAPORE CHAUFFAGE A VAPEUR STEAM HEATING					
	55°C 12°C			ACQUA EAU WATER	55°C	ACQUA EAU WATER	12°C	STANDARD			
	Lt	Lt/h		Lt/h	STANDARD kW	STANDARD kW	STANDARD kW	55°C kg/h	12°C kg/h		
1° LAVAGGIO / LAVAGE / WASH	66		POMPA / POMPE / PUMP 1,5 HP RISCALDAM/CHAUFFAGE/HEATING	1,1	1,1	1,1		21	21		
RISCIACQUO / RINÇAGE / RINSE		130	BOILER / SURCHAUFFEUR / BOILER	12	18		24	43			
TRAINO / AVANCEMENT / TOW			MOTORID./MOTOREDU./GEAR.MOT. 0,20 HP	0,15	0,15	0,15					
TOTALI	66		XXXXXXXXXXXXXXXXXXXX	13,23	19,23	1,25	45	64			
CONDENSA VAP. / COND.BUEE / CONDENSATE			ASPIRAT./ASPIR./SUCTION	0,13	0,13	0,13					
TOTALI	66		XXXXXXXXXXXXXXXXXXXX	13,36	19,36	1,38	45	64			




MOD.

M 115-AS

TAB.

2

1a VELOCITA' 1ere VITESSE 1st VELOCITY	mt/m' 0,750	cestelli /ora paniers/heure baskets/hour	70	piatti/ora vaisselles/heure dishes/hour	1260	SCARICO VASCHE VIDANGE CUVES TANK DRAIN ENTRATA ACQUA ARRIVEE EAU WATER INLET ENTRATA VAPORE ARRIVEE VAPEUR STEAM INLET SCARICO CONDENSA SORTIE VAPEUR STEAM OUTLET	1"1/2 GAS		
2a VELOCITA' 2ème VITESSE 1nd VELOCITY	/	cestelli /ora paniers/heure baskets/hour	/	piatti/ora vaisselles/heure dishes/hour	/		3/4" GAS		
MOTORIDUTTORE MOTOREDUCTEUR GEARED MOTOR	R.P.M.11,6	PIGNONE PIGNON PINION	Z 40	CORONA COURONNE RIM	Z 25		1" GAS		
COMPOSIZIONE TUNNEL COMPOSITION TUNNEL TUNNEL COMPOSITION	ACQUA EAU WATER		COMPONENTI COMPOSANTS COMPONENTS	RISCALDAMENTO ELETTRICO CHAUFFAGE ELECTRIQUE ELECTRIC HEATING		RISCALDAMENTO A VAPORE CHAUFFAGE A VAPEUR STEAM HEATING			
	55°C			12°C	ACQUA EAU 55°C WATER	ACQUA EAU 12°C WATER	STANDARD		
	Lt	Lt/h		Lt/h	STANDARD kW	STANDARD kW	STANDARD kW	55°C kg/h	12°C kg/h
1° LAVAGGIO / LAVAGE / WASH	66			POMPA / POMPE / PUMP 1,5 HP RISCALDAM/CHAUFFAGE/HEATING	1,1 9	1,1 9	1,1	21 21	
RISCIACQUO / RINÇAGE / RINSE		130		BOILER / SURCHAUFFEUR / BOILER	12	18		24 43	
ASCIUGATURA / SECHAGE / DRYING				VENTILAT. 0,75 HP BATTERIA / ACCUMUL. / BATTERY	0,55 3	0,55 3			
TRAIÑO / AVANCEMENT / TOW				MOTORID./MOTOREDU./GEAR.MOT. 0,20 HP	0,15	0,15	0,13		
TOTALI	66				16,80	22,80	1,23	45 64	
CONDENSA VAP. / COND.BUEE / CONDENSATE				ASPIRAT./ASPIR./SUCTION	0,13	0,13	0,13		
TOTALI	66				16,93	22,93	1,36	45 64	

			MOD.	M 115-ASM				TAB.	2			
1a VELOCITA' 1ere VITESSE 1st VELOCITY	mt/m' 0,750	cestelli /ora paniers/heure baskets/hour	70	piatti/ora vaisselles/heure dishes/hour	1260	SCARICO VASCHE VIDANGE CUVES TANK DRAIN ENTRATA ACQUA ARRIVEE EAU WATER INLET ENTRATA VAPORE ARRIVEE VAPEUR STEAM INLET SCARICO CONDENSA SORTIE VAPEUR STEAM OUTLET			1"1/2 GAS			
2a VELOCITA' 2ème VITESSE 1nd VELOCITY	/	cestelli /ora paniers/heure baskets/hour	/	piatti/ora vaisselles/heure dishes/hour	/				3/4"GAS			
MOTORIDUTTORE MOTOREDUCTEUR GEARED MOTOR	R.P.M.11,6	PIGNONE PIGNON PINION	Z 40	CORONA COURONNE RIM	Z 25				1"GAS			
COMPOSIZIONE TUNNEL COMPOSITION TUNNEL TUNNEL COMPOSITION	ACQUA EAU WATER		COMPONENTI COMPOSANTS COMPONENTS	RISCALDAMENTO ELETTRICO CHAUFFAGE ELECTRIQUE ELECTRIC HEATING								
	55°C			12°C	ACQUA EAU 55°C WATER	ACQUA EAU 12°C WATER						
	Lt	Lt/h		Lt/h	STANDARD	STANDARD						
					kW	kW						
1° LAVAGGIO / LAVAGE / WASH	66			POMPA / POMPE / PUMP 1,5 HP RISCALDAM/CHAUFFAGE/HEATING	1,1 12	1,1 9						
RISCIACQUO / RINÇAGE / RINSE (+-10%)		130		BOILER / SURCHAUFFEUR / BOILER	12	18						
ASCIUGATURA / SECHAGE / DRYING				VENTILAT. 1 HP BATTERIA / ACCUMUL. / BATTERY	0,75 6	0,75 6	ASM					
TRAINO / AVANCEMENT / TOW				MOTORID./MOTOREDU./GEAR.MOT. 0,20 HP	0,15	0,15						
TOTALI	66				32,00	35,00						
CONDENSA VAP. / COND.BUEE / CONDENSATE				ASPIRAT./ASPIR./SUCTION	0,13	0,13						
TOTALI	66				32,13	35,13						
Consumo orario / Consommation par heure/ Hour Consumption kW					20,13	26,13	(+-10%)					
Dati calcolati per concentrazioni di detersivo di 0,5 gr/Lt.		Données relevées avec concentration de detergent de 0,5 gr/Lt.						Data calculated for detergent concentration 0,5 gr/Lt.				
I dati possono variare in base al grado di sporco.		Les relevés sont susceptibles de varier en fonction u niveau de saleté.						These data can vary according to the level of the dirt.				
E' possibile richiedere anche consumi diversificati in base alle proprie esigenze.		Vous pouvez diversifier votre consommation selon vos exigences						You may diversify your consumption according to you requirements.				