

---

## RA-4 START-UP KITS

---

### RA-4 START-UP KIT CD REF 12560

Colour Developer · Farbwentwickler · Révélateur chromogène · Wywoływacz barwny

2 x 260 ml Part A } to make · für · pour · na 2 x 4,5 L  
2 x 260 ml Part B }

### RA-4 START-UP KIT BX REF 12561

Bleach Fix · Bleichfixierbad · Blanchiment-fixage · Wybielacz utrwalający

2 x 750 ml Part A } to make · für · pour · na 2 x 4,5 L  
2 x 750 ml Part B }

RA-4 START-UP KITS for **Colour Developer (CD)** and **Bleach Fix (BX)** enable the preparation of working solution in a particularly simple and safe way—directly in the working tank.

RA-4 START-UP KITS für **Farbwentwickler (CD)** und **Bleichfixierbad (BX)** ermöglichen den Ansatz von Arbeitslösung auf besonders einfache und sichere Weise— direkt im Arbeitstank.

START-UP KITS RA-4 pour le **Révélateur Chromogène (CD)** et le **Blanchiment-Fixage (BX)** permettent de préparer de solution de travail de manière particulièrement simple et sûre — directement dans la cuve de travail.

RA-4 START-UP KITS do **wywoływacza barwnego (CD)** i **wybielacza utrwalającego (BX)** pozwalają w szczególności prosty i bezpieczny sposób przygotować roztwory robocze— bezpośrednio w zbiorniku roboczym.

---

## APPLICATION · ANWENDUNG · APPLICATION · APLIKACJA

---

Determine the number of kits required according to the table, start with warm water, add Part A and Part B, top up with water to the overflow. Certain minilabs require the filling of additional volumes of Part A and Part B.

Die Anzahl benötigter Kits gemäß Tabelle ermitteln, warmes Wasser vorgeben, nacheinander Part A und Part B zugeben, mit Wasser bis zum Überlauf auffüllen. Hinweis: Für bestimmte Minilabs sind zusätzliche Teilmengen von Part A und Part B erforderlich.

Déterminer le nombre de kits nécessaires selon le tableau, mettre un peu d'eau dans la cuve, ajouter l'un après l'autre la Part A et la Part B, compléter avec de l'eau jusqu'au trop-plein. Remarque: Certain minilabs nécessitent des volumes additional de Partie A et Partie B.

Określ liczbę potrzebnych zestawów zgodnie z tabelą, zacznij od ciepłej wody, dodaj kolejno część A i część B, uzupełnij wodą aż do wypełnienia tanku. Uwaga: Niektóre minilaby wymagają użycia dodatkowych ilości części A i B.

**Note for the table · Hinweis zur Tabelle · Note pour le tableau · Uwaga do tabeli**

**Tank** = Working solution = Arbeitslösung = Solution de travail = Roztwor robocze.

**Water** = Wasser = Eau = Woda

Agfa d-lab.1										
	Start-Up Kit	Water	+	Part A	+	Part B	+	Water	=	Tank
1 x	CD REF 12560	8.0 L		2 x		2 x		ca. 0.4 L	=	ca. 9.5 L
1 x	BX REF 12561	5.0 L		2 x		2 x		ca. 1.5 L	=	ca. 9.5 L

Agfa d-lab.2 /d-lab.3										
	Start-Up Kit	Water	+	Part A	+	Part B	+	Water	=	Tank
2 x	CD REF 12560	16.0 L		4 x		4 x		ca. 0.4 L	=	ca. 18.5 L
2 x	BX REF 12561	11.0 L		4 x		4 x		ca. 1.0 L	=	ca. 18.0 L

Fuji Frontier 330										
	Start-Up Kit	Water	+	Part A	+	Part B	+	Water	=	Tank
1 x	CD REF 12560	8.0 L		2 x		2 x		ca. 0.4 L	=	ca. 9.5 L
1 x	BX REF 12561	5.0 L		2 x		2 x		ca. 1.5 L	=	ca. 9.5 L

Fuji Frontier 350/355										
	Start-Up Kit	Water	+	Part A	+	Part B	+	Water	=	Tank
2 x	CD REF 12560	11.0 L		3 x		3 x		ca. 0.1 L	=	ca. 12.7 L
2 x	BX REF 12561	7.0 L		3 x		3 x		ca. 1.2 L	=	ca. 12.7 L

Fuji Frontier 370/375										
	Start-Up Kit	Water	+	Part A	+	Part B	+	Water	=	Tank
2 x	CD REF 12560	14.0 L		4 x		4 x		ca. 0.4 L	=	ca. 16.5 L
2 x	BX REF 12561	8.0 L		4 x		4 x		ca. 2.5 L	=	ca. 16.5 L

Fuji Frontier 390										
	Start-Up Kit	Water	+	Part A	+	Part B	+	Water	=	Tank
6 x	CD REF 12560	49.0 L		12 x		12 x		ca. 0.3 L	=	ca. 55.5 L
6 x	BX REF 12561	35.0 L		12 x		12 x		ca. 1.5 L	=	ca. 54.5 L

Fuji Frontier 340										
	Start-Up Kit	Water	+	Part A	+	Part B	+	Water	=	Tank
1 x	CD REF 12560	6.0 L		1 x + 196 ml		1 x + 196 ml		ca. 0.7 L	=	ca. 7.6 L
1 x	BX REF 12561	3.0 L		2 x		2 x		ca. 1.6 L	=	ca. 7.6 L

Frontier 550/570/590										
	Start-Up Kit	Water	+	Part A	+	Part B	+	Water	=	Tank
2 x	CD REF 12560	9.0 L		2 x + 140 ml		2 x + 140 ml		ca. 0.7 L	=	ca. 11.0 L
2 x	BX REF 12561	5.0 L		3 x		3 x		ca. 1.5 L	=	ca. 11.0 L

Fuji Frontier LP 7100										
	Start-Up Kit	Water	+	Part A	+	Part B	+	Water	=	Tank
1 x	CD REF 12560	7.0		2 x		2 x		ca. 0.5 L	=	ca. 8.5 L
1 x	BX REF 12561	4.0 L		2 x		2 x		ca. 1.2 L	=	ca. 8.2 L

Fuji Frontier LP 7500 / 7600										
	Start-Up Kit	Water	+	Part A	+	Part B	+	Water	=	Tank
2 x	CD REF 12560	11.0 L		3 x		3 x		ca. 0.3 L	=	ca. 12.9 L
2 x	BX REF 12561	7.0 L		3 x		3 x		ca. 1.3 L	=	ca. 12.8 L

Fuji Frontier LP 7700 / 7900										
	Start-Up Kit	Water	+	Part A	+	Part B	+	Water	=	Tank
2 x	CD REF 12560	12.0 L		3 x + 90 ml		3 x + 90 ml		ca. 0.8 L	=	ca. 14.5 L
2 x	BX REF 12561	8.0 L		4 x		4 x		ca. 1.0 L	=	ca. 15.0 L

Noritsu 3000 / 3001										
	Start-Up Kit	Water	+	Part A	+	Part B	+	Water	=	Tank
2 x	CD REF 12560	13.0 L		3 x + 114 ml		3 x + 114 ml		ca. 0.1 L	=	ca. 14.9 L
2 x	BX REF 12561	8.0 L		4 x		4 x		ca. 0.9 L	=	ca. 14.9 L

Noritsu 3201 / 3202										
	Start-Up Kit	Water	+	Part A	+	Part B	+	Water	=	Tank
3 x	CD REF 12560	17.0 L		4 x + 160 ml		4 x + 160 ml		ca. 0.6 L	=	ca. 20.0 L
3 x	BX REF 12561	12.0 L		5 x		5 x		ca. 0.9 L	=	ca. 20.4 L

Noritsu 33xx										
	Start-Up Kit	Water	+	Part A	+	Part B	+	Water	=	Tank
2 x	CD REF 12560	11.5 L		3 x		3 x		ca. 0.5 L	=	ca. 13.6 L
2 x	BX REF 12561	9.0 L		3 x		3 x		ca. 1.4 L	=	ca. 13.9 L

Noritsu 3501/3502										
	Start-Up Kit	Water	+	Part A	+	Part B	+	Water	=	Tank
2 x	CD REF 12560	11.5 L		3 x		3 x		ca. 0.5 L	=	ca. 13.6 L
2 x	BX REF 12561	9.0 L		3 x		3 x		ca. 1.4 L	=	ca. 13.9 L

Noritsu 37xx F										
	Start-Up Kit	Water	+	Part A	+	Part B	+	Water	=	Tank
2 x	CD REF 12560	11.0 L		3 x		3 x		ca. 0.3 L	=	ca. 12.9 L
2 x	BX REF 12561	7.0 L		3 x		3 x		ca. 1.3 L	=	ca. 12.8 L

# CALBE CHEMIE

Noritsu 3701 /3702						
	Start-Up Kit	Water	+ Part A	+ Part B	+ Water	= Working
3 x	CD REF 12560	17.0 L	4 x + 160 ml	4 x + 160 ml	ca. 0.6 L	= ca. 20.0 L
3 x	BX REF 12561	12.0 L	5 x	5 x	ca. 0.9 L	= ca. 20.4 L

Noritsu 3703						
	Start-Up Kit	Water	+ Part A	+ Part B	+ Water	= Tank
2 x	CD REF 12560	15.5 L	4 x	4 x	ca. 0.5 L	= ca. 18.1 L
2 x	BX REF 12561	12.0 L	4 x	4 x	ca. 0.3 L	= ca. 18.3 L

Noritsu 3703 F						
	Start-Up Kit	Water	+ Part A	+ Part B	+ Water	= Tank
2 x	CD REF 12560	11.0 L	3 x	3 x	ca. 0.3 L	= ca. 12.9 L
2 x	BX REF 12561	8.0 L	3 x	3 x	ca. 0.2 L	= ca. 12.7 L

Noritsu 3704 /3705						
	Start-Up Kit	Water	+ Part A	+ Part B	+ Water	= Tank
4 x	CD REF 12560	26.0 L	7 x	7 x	ca. 0.3 L	= ca. 29.9 L
4 x	BX REF 12561	14.0 L	7 x	7 x	ca. 5.5 L	= ca. 30.0 L

Noritsu 3704 F						
	Start-Up Kit	Water	+ Part A	+ Part B	+ Water	= Tank
2 x	CD REF 12560	13.0 L	3 x + 114 ml	3 x + 114 ml	ca. 0.1 L	= ca. 14.9 L
2 x	BX REF 12561	9.0 L	4 x	4 x	ca. 0.6 L	= ca. 15.6 L

KIS DKS 15XX / 16XX / 1700 XX						
	Start-Up Kit	Water	+ Part A	+ Part B	+ Water	= Tank
2 x	CD REF 12560	8.5 L	2 x + 80 ml	1 x (!) + 40 ml	ca. 0.6 L	= ca. 10.0 L
2 x	BX REF 12561	6.0 L	2 x	2 x	ca. 1.0 L	= ca. 10.0 L

SMI MK4 / MK 10						
	Start-Up Kit	Water	+ Part A	+ Part B	+ Water	= Tank
2 x	CD REF 12560	4.0 L	1 x + 70 ml	1 x + 70 ml	ca. 0.8 L	= ca. 5.5 L
2 x	BX REF 12561	3.5 L	1 x + 184 ml	1 x + 184 ml	ca. 0.2 L	= ca. 5.6 L

SMI MK 6						
	Start-Up Kit	Water	+ Part A	+ Part B	+ Water	= Tank
2 x	CD REF 12560	6.0 L	1 x + 166 ml	1 x + 166 ml	ca. 0.2 L	= ca. 7,1 L
2 x	BX REF 12561	3.5 L	2 x	2 x	ca. 0.6 L	= ca. 7.1 L